



DRAINAGE SWR DRAINAGE REDEFINED!

ADVANCED PP SWR SYSTEM WITH THREE LAYERS TECHNOLOGY

SASTRAL DRAINING

A ASTRAL DRAINPRO



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ASTRAL, INDIA'S PROGRESSIVE BUILDING MATERIALS COMPANY

Established in 1996 with the aim to manufacture best-in-globe plastic piping systems, Astral Pipes fulfils emerging piping needs of millions of houses and adds extra mileage to India's developing real estate fraternity with the hallmark of unbeaten quality and innovative piping solutions. Keeping itself ahead of the technology curve, Astral has always been a front runner in the piping category by bringing innovation and getting rid of old, primitive and ineffective plumbing methods. Bringing CPVC in India, and pioneering in this technology, have set Astral apart and its highest quality enabled it to obtain NSF approval for its CPVC pipes and fittings. Astral went beyond the category codes by launching many industry firsts, like launching India's first lead-free uPVC pipes for plumbing as well as for stream water, just to name a few.

Astral Pipes offers the widest product range across this category when it comes to product applications. Astral Pipes is equipped with production facilities at Santej and Dholka in Gujarat, Hosur in Tamil Nadu, Ghiloth in Rajasthan, Sangli & Aurangabad in Maharashtra, Cuttack in Odisha and Sitarganj in Uttarakhand to manufacture plumbing systems, drainage systems, agriculture systems, fire sprinkler piping systems, industrial piping and electrical conduit pipes with all kinds of necessary fittings.

Astral Pipes' Infrastructure division offers a comprehensive product range including corrugated piping for drainage and cables, polyolefin cable channels, sewage treatment plants, plastic sheathing ducts, suction hoses, and sub-surface drainage systems. This range helps Astral to establish a strong foothold in infrastructure and agriculture sector in the constantly evolving business of piping.

In 2014, Astral forayed into the adhesives category by acquiring UK-based Seal It Services Ltd. and Kanpur based Resinova Chemie Ltd., which manufacture adhesives, sealants and construction chemicals. With five manufacturing facilities now in this business segment, Astral has strengthened its presence in the category and made rapid inroads.

In the year 2020, Astral has expanded its product portfolio and entered into the Water Tanks Segment. The water tank segment is an expanded domain of plumbing and water supply with a huge nationwide potential. Astral Pipes manufactures water tanks from its Santej, Aurangabad, Cuttack, Hosur & Ghiloth manufacturing facilities. A wide range of water storage tanks has helped Astral to become a versatile player in the industry.

Extending the product portfolio further, in the year 2022 Astral forayed into the categories of Faucets and Sanitaryware, followed by acquisition of Bangalore based Gem Paints to enter in the Paints category. This expansion will help Astral march firmly towards becoming a holistic building materials company.

ADHESIVES

EPOXY ADHESIVES & PUTTY SILICONE SEALANTS CONSTRUCTION CHEMICALS **PVA**

CYANOACRYLATE SOLVENT CEMENTS

TAPES POLYMERIC FILLING COMPOUND
ANAEROBIC ADHESIVES
INDUSTRIAL ADHESIVES

INSTANT HAND SANITIZER

SURFACE CLEANING PRODUCTS

PIPING

PLUMBING PIPES & FITTINGS

CPVC, PVC & PEX

SEWERAGE DRAINAGE PIPES & FITTINGS

AGRICULTURE PIPES & FITTINGS

INDUSTRIAL PIPES & FITTINGS

FIRE SPRINKLERS PIPES & FITTINGS

CONDUIT & CABLE PROTECTION

ANCILLARY PRODUCTS

URBAN INFRASTRUCTURE

WATER TANKS

PAINTS



CANUTADVAVAD

SANITARYWARE



INNOVATION & RECOGNITIONS

- First to introduce CPVC piping system in India (1999)
- First to launch lead free uPVC piping system in India (2004)
- Corp Excel- National SME Excellence Award (2006)
- First to get NSF Certification for CPVC piping system in India (2007)
- First to launch lead-free uPVC column pipes in India (2012)
- Enterprising Entrepreneur of the year (2012-13)
- Business Standard Star SME of the year (2013)
- Inc. India Innovative 100 for Smart Innovation under category of 'Technology' (2013)
- India's Most Promising Brand Award (2014)
- Value Creator Award during the first ever Fortune India Next 500 (2015)
- India's Most Trusted Pipe Brand Award (2016, 2019, 2020 & 2022)
- ET Inspiring Business Leaders of India Award (2016)
- Fortune India 500 Company (2016)
- India's Most Desired Pipe Brand Award (2022)
- Consumer Validated Superbrands India (2017, 2019 & 2021-2022)

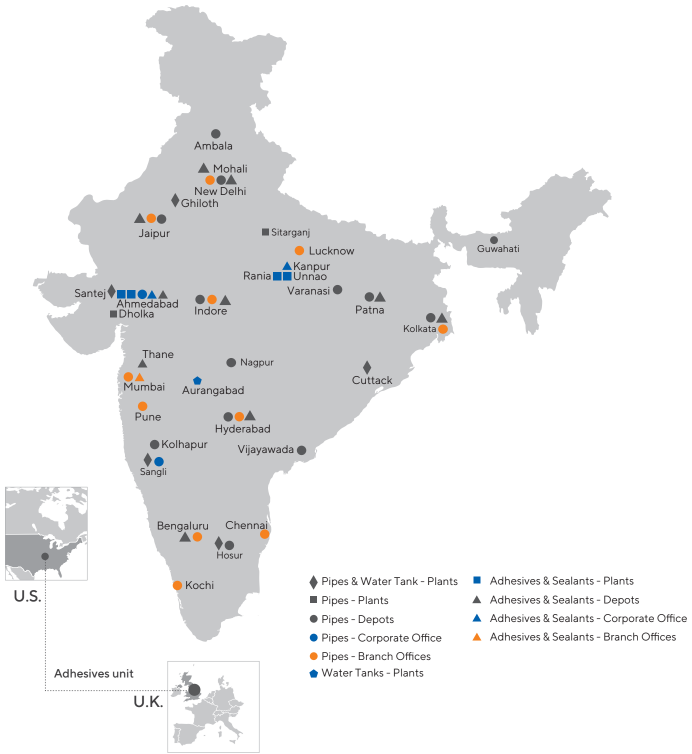






MARKETING NETWORK

Astral has a marketing network of more than 800 distributors and 30,000 dealers spread all over India with branch offices at Mumbai, Pune, Delhi, Bengaluru, Chennai, Hyderabad, Jaipur, Lucknow and Kochi. Apart from that Astral has its own warehouses at Vijaywada, Hyderabad, Delhi, Kolhapur, Kolkata, Nagpur, Indore, Patna, Varanasi, Jaipur & Hosur to deliver the material as quick as possible. More than 400 techno marketing professionals and administrative personnel are on the board to coordinate with architects, plumbing contractors and plumbers to utilize the best plumbing techniques and to get the best from the products.



WARRANTY

VALID FOR THE FOLLOWING AREAS OF APPLICATION:

- · Noise-insulated above-ground drainage
- Highly noise-insulated above-ground drainage
 In addition to any legal warranty and damage claims, upon the agreement of Astral Pipes general terms of business, the company undertakes the following:

WARRANTY:

Astral Ltd. hereby warrants the performance of its high-quality DrainPro Piping system. The warranty period shall extend up to 10 years from the date of manufacture for all the standard elements mentioned in this catalogue. THIS LIABILITY ENCOMPASSES:

- 1. Free delivery to the place of employment of the replacement parts required for the repair of the damage.
- 2. Necessary removal and installation costs, including the expenses incurred for the restoration of the object to its original condition, up to a sum of USD 25000.
 - Pursuant to this declaration Astral provides this Warranty when,
- 1. Laying was completed by trained personnel from a licensed sanitary plumping company in connection with installation as contractually intended and all the technical regulations valid at the time of completion were observed.
- 2. Only Astral original parts were employed and that these were not combined with products of any other origin.
- 3. The cause of damage did not relate to parts subject to natural wear and tear, external mechanical damage, or other external influences on the product.
- 4. It can be proven that at the time of laying all the current storage, laying, installation and application stipulations were observed in full.
- 5. All the measures necessary for damage minimization were initiated immediately.
- 6. The occurrence of damage was reported to Astral without delay and under all circumstances within 10 days of the identification of the damage, complete with information concerning the related facts and circumstances.
- 7. Prior to repair work, Astral is given an opportunity to determine and appraise the damage itself or through a third party.
- 8. All the parts relating to the claim are kept for the investigation of the damage occurrence and are provided to Astral upon request.
- 9. The production and installation dates can be evidenced in the appropriate form.





SYSTEM DESCRIPTION

Astral DrainPro is unique piping system manufactured using PP mineral filled materials and designed to cater most challenging drainage and sewerage applications. The system is perfect replacement of conventional system by overcoming the limitations encountered while using such traditional piping systems. Astral DrainPro offers superior piping experience in all aspects – be it Mechanical, Thermal, Chemical or Acoustic properties compare to such traditional systems. The system has high temperature resistance (long term 90°C & short term 95°C) and excellent chemical resistance (pH 2 to pH 12) over broader range of chemicals.

Astral DrainPro has an extensive range of pipes and fittings ranging from 40mm to 160mm including extensive range of fittings and accessories which makes it ideal choice of drainage and sewerage system for building industry. There are many specialized fittings like 75mm water seal traps with height risers – available in different combinations – gives enormous design opportunities to specifier and designers. The push fit system is universally accepted and can be easily used with different trade solution.

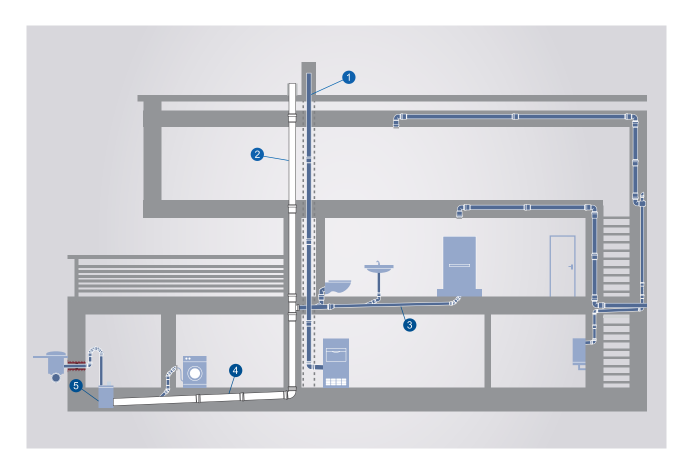
THE RAW MATERIAL

Astral DrainPro's mineral filled Polypropylene (PP) compound has been thoughtfully curated with minimum molecular density of 1.4gm/cc to give incredible Acoustic and Mechanical properties. Our compound offers prevalent ring stiffness and impact obstruction which are fundamental for any drainage and sewerage piping framework. Along with these remarkable properties, Astral DrainPro performs adequately when exposed to various chemicals and hot water. The unique compound prevents scaling, incrustation and corrosion throughout the lifespan.



FIELDS OF APPLICATION

The sound-insulating Astral DrainPro is suitable for gravity drainage system as laid down in DIN EN 12056 (Gravity Drainage Systems Inside Buildings-Sanitary Pipework, Layout and Calculation) and DIN 1986-100 (Drainage System on Private Ground). India's national standards, code of practice and regulations must be followed during the design and installation of Astral DrainPro drainage system. The pipes, fittings and seals can operate continuously at 90°C / 194°F (95°C/203°F Intermittently). They are suitable for the drainage of chemically aggressive wastewater with pH value of 2 (acidic) to 12 (basic). Fire resistance of Astral DrainPro corresponds to B2 normal combustibility according to DIN 4102 (Fire behaviour of Building Materials & Building Components-Building materials, concepts, requirements and tests) and D - s2, d0 according to EN 13501-1 (Fire classification of construction products and building elements- classification using data from reaction to fire tests). The pipe connections are leak-proof up to an internal excess water pressure of 0.5 bar (5 m /16.4 feet) water column. The possible usage of Astral DrainPro is shown in the following figure:



1. RAIN STACK PIPE, 2. SOIL PIPE, 3. WASTE DRAIN PIPE, 4. UNDERGROUND PIPE TO INSPECTION CHAMBER, 5. INSPECTION CHAMBER

COMMERCIAL KITCHENS



Astral DrainPro piping system can resist extreme temperature conditions including high and low temperatures. Astral DrainPro system can withstand up to 95° C for a short term exposure and up to 90° C for a long term exposure. This makes the system ideal for the commercial kitchens & trade waste applications

RESIDENTIAL BUILDINGS



Mineral filled Polypropylene material keeps system shock and vibration proof. This special characteristic helps to reduce noise during waste discharge. The 3 layer pipe construction and PP mineral filled material of DrainPro provides good sound insulation properties.

CHEMICAL LABS



Drainage and sewerage piping systems often encounter extreme challenging conditions due to the usage of various types of chemicals and waste water. Astral DrainPro piping has excellent resistance to such chemicals and keeps the system away from corrosion, rusting and pitting. Due to Poly Propylene material it can be used for a wide variety of chemicals ranging from pH2 to pH12. This makes the DrainPro piping system the ideal choice for laboratory discharge.

IMPACT STRENGTH



Semi-crystalline nature of PP imparts high impact and fatigue resistance that helps Astral DrainPro to overcome many challenges of a traditional system like breakages and damages due to transportation, handling and storage of pipes on site.

ABRASION RESISTANCE



The smooth and abrasion-resistant inner surface enables obstacle-free flow by keeping the inner surface free from deposits and scaling.

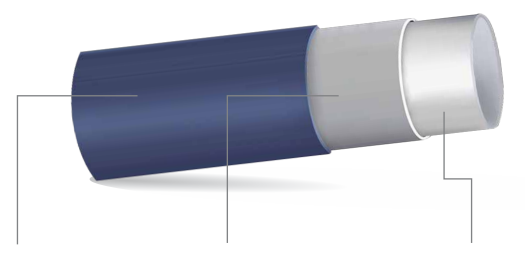
ECO-FRIENDLY



The manufacturing and installation processes of Astral DrainPro piping system utilises very less energy and its 100% recyclable material makes the system an eco-friendly solution.

PIPE STRUCTURE

DrainPro pipes are manufactured using state of the art multilayer piping technology which imparts excellent properties to pipes which are very essential to have a superior performance of the drainage systems.



Outer Layer - Manufactured using PP material - impact - resistance and UV resistance

Middle Layer - Manufactured using mineral reinforced PP material - imparts rigidity and acoustic performance; and

Inner Layer – Manufactured using PP material – imparts smooth flow and abrasion resistance

FITTINGS & FEATURES



KEYPROPERTIES



Semi-crystalline nature of Polypropylene imparts high impact resistance and fatigue resistance. Astral DrainPro has very high impact resistance and can resolve many current issues of traditional system like breakages and damages occurred due to transportation, handling and storage of pipes on site.



The smooth and abrasion-resistant inner surface ensures that pipes remain free from deposits and scaling due to which flow rate will remain high and maintained.



As very less energy is being utilized to manufacture piping system components and installation, Astral DrainPro is an eco-friendly solution which will not harm the Environment as it minimizes the usage of natural resources like energy and water. Futher, the material is also 100% recycable after its service life making it an even greener choice.



DrainPro piping is manufactured using UV Stabilized material which protects the pipes and fittings from the degradative attack of UV energy which thus improves the lifespan of the product.



Special 3-layer PP material construction with middle layer of mineral reinforced polypropylene makes Astral DrainPro system a highly recommended system when the thermal changes are more due to external and internal temperature changes. The thermal expansion of DrainPro is almost half than that of the HDPE material. Also, the push fit connection system makes it more versatile and a stable system during such changes in length due to expansion and contraction.



Unique joining of pipe and fittings with push fit rubber ring joining system provides leak-proof solution for waste-water discharge. Even replacement and transfer of piping is very easy without cutting the pipe.



Push fit rubber joining provides easy installation which saves time & helps to reduce human efforts. Also, due to its light weight, the cost involved in transportation, handling and installation is low. Such benefits are more prominent against usage of heavy metallic piping systems.



Rigid structures are more prone to breakage due to vibrations. Additional flexibility is given to the drainage piping system by not gluing or welding the joints. The characteristic feature of push fit system of DrainPro provides not only air-tight and leak-proof connection but also a shock and vibration resistant joint. This can help to maintain pipe integrity in the event of an earthquake.

SOUND INSULATION BY ASTRAL DRAINPRO

3-layer pipe construction and PP mineral filled material of DrainPro provides good sound insulation properties as compared to a conventional PVC-piping system. It has 1.4 gm/cc density, such properties of the system which enables Astral DrainPro to absorb air-borne sound as well as mechanical vibrations.

The measurements in this test were performed following German standard DIN EN14366 (Laboratory measurement of noise from waste-water installations) and DIN 4109 (Sound insulation in Buildings-Minimum requirements); noise excitation by stationary water flow with $0.5 \, l/s$, $1.0 \, l/s$, $2.0 \, l/s$, $3.0 \, l/s$ and $4.0 \, l/s$.

In order to precisely determine real noise emission of the pipe system in a room, it requires a more dynamic test setup.

Determination of the Acoustic Performance of a Wastewater Installation System in the Laboratory according to DIN EN 14366

P-BA 106/2022e Results sheet 1

Client:

ASTRAL LIMITED, AHMEDABAD - 380 059, India

Test specimen

Wastewater system made of plastic, type: "ASTRAL DRAINPROTM" (manufacturer: Astral Limited); consisting of straight pipes and fittings (OD 110) as well as acoustic pipe clamps with elastic inlay, type: "BISMAT® 1000" (manufacturer: Walraven GmbH); test object S 11862-05; see figure 4 and 5.

Test set-up:

- The pipe system was mounted according to figure 4 and 5 (see also Annex A).
- The pipe system consisted of straight wastewater pipes (nominal size OD 110), three inlet tees (~88°, rounded), a 2 x 45° basement bend and a horizontal drain section. Lids supplied by the manufacturer closed the inlet tees in the basement and in the ground floor.
- Pipe system: type: "ASTRAL DRAINPRO™, Advanced PP SWR System; DN 110x3.5 mm; 202202250391"; three layer pipes with shaped pipe sockets, material: PP/PP-MD/PP, wall thickness: 3.7 mm, weight: 1.72 kg/m, density: 1.41 g/cm³. One-layer fittings, material: PP-MD, wall thickness: 4.0 mm, density: 1.45 g/cm³, above-mentioned values measured by IBP; manufacturer information: density (pipe + fitting): 1.4 g/cm³, pipe wall thickness: min. 3.4 mm. Plug connection of the pipes and fittings (shaped pipe sockets).
- Pipe clamps: Acoustic pipe clamps, type: "BISMAT® 1000" (manufacturer: Walraven GmbH); structure-borne sound insulating support attachment consisting of BISMAT® SL loose clamps and BISMAT® SX socket clamps fixed to the installation wall with an adjustable wall plate with dowels and thread rods. In every storey (EG and UG) respectively two clamps were installed. At the upper wall area one loose clamp (SL, DN 100) was mounted. At the lower wall area one double clamp consisting of supporting clamp (SL, DN 100) and fixing clamp (SX, DN 100) was installed (figure 5). To prevent contact to the pipe, the loose clamp (SL) was mounted with 15 mm space between the locking tabs of the clamp (two 7.5 mm spacers on each side). The clamps were closed with a tightening torque of 2 Nm.
 The wastewater installation system was mounted by a technician under the authority of Fraunhofer IBP.

Test facility:

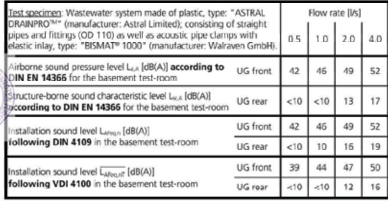
Installation test facility P12. mass per unit area of the installation wall: 220 kg/m². mass per unit area of the ceiling: 440 kg/m². Installation rooms: sub-basement (KG), basement (UG) front, ground floor (EG) front and top floor (DG), measuring rooms: UG front, UG rear (details in Annex P and DIN EN 14366:2020-02).

Test method:

Fraunhofer

The measurements were performed according to DIN EN 14366:2020-02; noise excitation by steady water flow with 0.5 l/s, 1.0 l/s, 2.0 l/s and 4.0 l/s. Additional evaluation for comparison with requirements following German standards DIN 4109:2018-01 and VDI 4100:2012-10 (details in Annexes A, F and V).

Result:



Test date:

April 26, 2022

Notes:

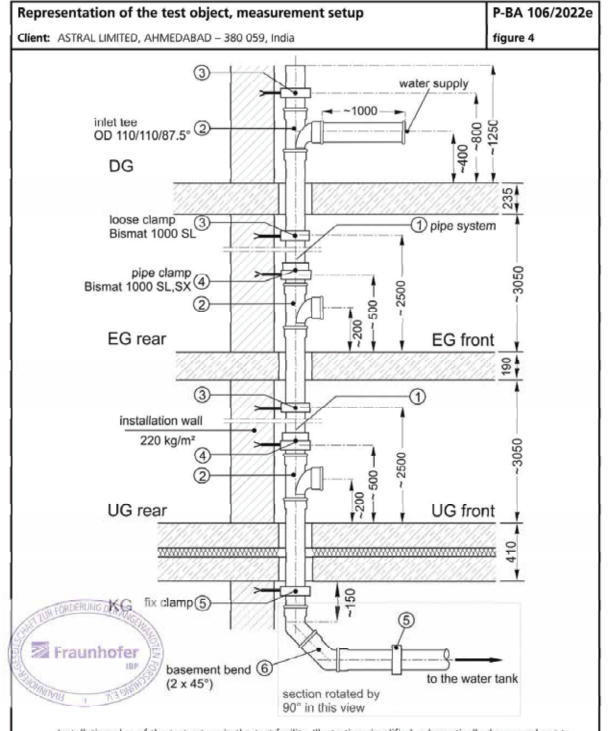
- For comparing test results with requirements according to DIN 4109 and VDI 4100 note Annex A.
- The above-mentioned measurement results require careful assembly of the pipe clamps (see test set-up).
- Sound levels below 10 dB(A) are not mentioned in the official test report, since they are subject to an
 increased measurement uncertainty and moreover are not noticeable in a normal living environment.



The test was carried out in a laboratory, accredited according to DIN EN ISO/IEC 17025:2018 by DAkkS. The accreditation certificate is D-PL-11140-11-01.

Stuttgart, July 14, 2022 Head of Laboratory:





Installation plan of the test set-up in the test facility. Illustration simplified, schematically drawn and not to scale.

Test specimen: Wastewater system made of plastic, type: "ASTRAL DRAINPRO™" (manufacturer: Astral Limited); consisting of straight pipes and fittings (OD 110) as well as acoustic pipe clamps with elastic inlay, type: "BISMAT™ 1000" (manufacturer: Walraven GmbH). In every storey (EG and UG) respectively two clamps were installed. At the upper wall area one loose clamp (SL, DN 100) was mounted. At the lower wall area one double clamp consisting of supporting clamp (SL, DN 100) and fixing clamp (SX, DN 100) was installed (figure 5). To prevent contact to the pipe, the loose clamp (SL) was mounted with 15 mm space between the locking tabs of the clamp (two 7.5 mm spacers on each side). Further information on the test setup can be found in the results sheet 1 as well as figure 5.



The test was carried out in a laboratory, accredited according to DIN EN ISO/IEC 17025:2018 by DAkkS. The accreditation certificate is D-PL-11140-11-01.

UPGRADE TOASTRAL DRAINPRO

| FEATURES | 3-LAYER DRAINPRO PIPES | PVC/DWV PIPES |
|---------------------------|--|---|
| MATERIAL PROPERTY | ▶ PP is flexible and tough | PVC is Hard and Brittle |
| IMPACT STRENGTH | 2x impact strength than PVC | Low impact strength, prone to damages in handling |
| CHEMICAL RESISTANCE | Exceptional chemical resistance withstands wide range of chemicals ranging from pH 2 to pH 12 | Limited chemical resistance |
| TEMPERATURE RESISTANCE | Can work up to 95°C for short exposure and 90°C for long exposure | Can work up to 60°C temperature |
| VERSATILE | Can be used in commercial kitchens, laboratories to hospitals etc | Only ordinary drainage applications |
| SUSPENDED APPLICATION | ▶ Highly suitable | Limited suitability |
| ACOUSTIC PROPERTIES | Very good sound insulation | Poor Sound insulation |
| FITTINGS | Value engineering with swept angle, depth gauge marking, angular rotation for better alignment, prefitted door assembly for use in high rise building etc. | Currently no such special fittings are available in India |

FIRE BEHAVIOUR CLASSIFICATION

Fire behaviour of construction materials, e.g. piping systems and isolation materials, has been defined in fire classification classes as per DIN 4102-1 (Fire behaviour of Building Materials & Building Components-Building materials, concepts, requirements and tests). Construction materials are classified as combustible and non-combustible materials. Astral DrainPro is listed as B2 as per DIN 4102-1 (Fire behaviour of Building Materials & Building Components-Building materials, concepts, requirements and tests).

| Criteria | Old Classification | New European cl | assification according t | ding to DIN EN 13501-1 | | |
|--------------------|--------------------|-----------------|--------------------------|------------------------|--|--|
| | as per DIN 4102-1 | | Additional criteria | | | |
| Non-combustible | A1 | A1 | | | | |
| | A2 | A2 | s1 | dO | | |
| | B1 | В | s1 | dO | | |
| | | С | s1 | dO | | |
| | | A2 | s2/s3 | dO | | |
| Non-readily | | В | s2/s3 | dO | | |
| ignitable | | С | s2/s3 | dO | | |
| (low flame spread) | | A2 | s1 | d1/d2 | | |
| (low harne spread) | | В | s1 | d1/d2 | | |
| | | С | s1 | d1/d2 | | |
| | | A2 | s3 | d2 | | |
| | | В | s3 | d2 | | |
| | | С | s3 | d2 | | |
| Normally | B2 | D | s1/s2/s3 | dO | | |
| ignitable | | Е | - | dO | | |
| (normal fire | | D | s1/s2/s3 | d2 | | |
| behaviour) | | Е | _ | d2 | | |
| Readily ignitable | В3 | F | - | - | | |

Fire behaviour classification according to DIN 4102-1 (Fire behaviour of Building Materials & Building Components - Building materials, concepts, requirements and tests) and DIN EN 13501-1 (Fire classification of construction products and building elements-Classification using data from reaction to fire tests).

In line with European standardization, the fire classification classes as per DIN 4102-1 (Fire behaviour of Building Materials & Building Components-Building materials, concepts, requirements and tests) are translated into the European DIN EN 13501 (Fire classification of construction products and building elements-Classification using data from reaction to fire tests). The accreditation is based on the standardized Single-Burning-Item-Test (SBI) in conformity with DIN EN 13823 (Reaction to fire tests for building products-building products excluding flooring exposed to the thermal attack by a single burning item).

FIRE RESISTANCE CLASSIFICATION

The fire resistance classification provides the fire resistance duration of a specific construction material.

| Fire resistance classification | Fire resistance duration in minutes |
|--------------------------------|-------------------------------------|
| F30 | ≥ 30 = fire retardant |
| F60 | ≥ 60 = high fire retardant |
| F90 | ≥ 90 = fire resistant |
| F120 | ≥ 120 = high fire resistant |
| F180 | ≥ 180 = extreme fire resistant |

FIRE RESISTANCE CLASSIFICATION

Possible additions to these fire resistance classes, e.g. z.B. F90 A or F90 AB, can be explained as follows:

A made of non-combustible materials

B made of combustible materials

AB in principle made of non-combustible materials

FUNCTION OF FIRE PROTECTION COLLAR

The Astral Fire Protection Collar fully seals the wall or ceiling corridor by transforming the pipe into deformable material during the event of fire or extreme heat. The fire collar is made with special fire protection material, which expands with a high degree of heat that further resists the fire. The fire collar provides fire-resistant sealing for the wall and ceiling installation of Astral DrainPro.

GENERAL RECOMMENDATIONS

(1) Positioning of the collars:

On both sides of a wall; on one side under/in a ceiling.

(2) Wall & ceiling types:

At least 10 cm / 4 lnches thick solid concrete, aerated concrete and sand-lime brick walls as well as light dividing walls (stud walls: both sides clad with 12.5 mm / 0.5 inches plasterboard) and solid concrete and aerated concrete ceilings at least 15 cm / 6 inches thick.

(3) Structural acoustic insulation:

The acoustic insulation mat provided must be wrapped around the pipe where it passes through the wall or ceiling.

(4) Joint sealing between pipe and wall/ceiling:

To be packed to the full thickness of the wall or ceiling using mineral materials such as concrete, cement or plaster.

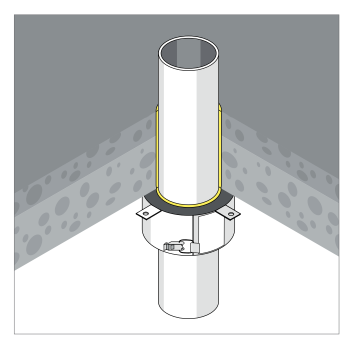
TYPES OF INSTALLATION

CEILING INSTALLATION

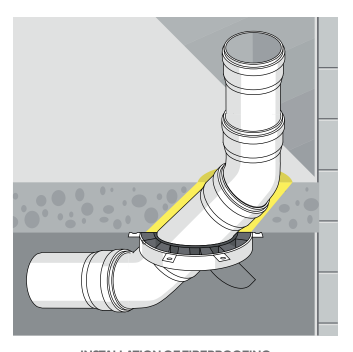
Minimum requirements of the ceiling: min. 15.0 cm / 6 Inches thick concrete ceiling.

FLUSH/STRAIGHT CEILING INSTALLATION

- · Wrap protecting mat around the pipe
- While hooking in the push-in fastening, open the collar and position it around the line
- Bend the collar mounting tabs
- Install the collar flush with the ceiling
- Fill the leftover ceiling gap with concrete or cement
- Hold the collar firmly against the ceiling and mark the places of the mounting holes
- Rotate the collar and drill the holes
- Insert plugs and fix the collar utilizing screws and washers. (Mounting the collar utilizing the washers, attachments, and screws given)



INSTALLATION OF FIREPROOFING COLLAR ON CEILING



INSTALLATION OF FIREPROOFING COLLAR IN ANGLED CEILING

ANGLED CEILING INSTALLATION

- · Wrap protecting mat around the pipe
- While hooking in the push-in fastening, open the collar and position it around the line Fill the leftover ceiling gap with concrete or cement
- Hold the collar firmly against the ceiling and mark the places of the mounting holes
- Rotate the collar and drill the holes
- Insert plugs and fix the collar utilizing screws and washers. (Mounting the collar utilizing the washers, attachments, and screws given)

INSTALLATION DISTANCES BETWEEN FIRE PROTECTION COLLARS E.G. TO EXTERNAL SYSTEMS

It is required that the distance between partitioned sections be at least $50 \, \text{mm} / 2 \, \text{Inches}$ from external partitioned systems (inspected and approved). For special partitioned sections (sloping pipes, partition via sleeve/socket or for ceiling installations) a minimum distance of $100 \, \text{mm} / 4 \, \text{inches}$ must be maintained between adjacent Astral feed-throughs. If the straight pipes do not have sleeves / sockets in the partition area, the collar casings can be next to each other (distance can be equal to $0 \, \text{mm}$)

WALL INSTALLATION

Minimum wall specifications: For a lightweight partition wall, it must be made of lightweight plasterboard panels and 12.5mm / 0.5 inches of mineral wool or at least 100 mm / 4 Inches thick, made from concrete, aerated concrete, lime sandstone. When using wall feed-throughs, a collar should be fitted on both the side of the wall. A distance of 50 cm in necessary between the pipe and the clamps.

NOTE

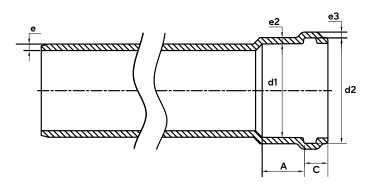
The presented data, especially recommendations for the processing and use of our products are based on our knowledge and experience. Due to differences in material and working conditions that are outside the scope of our influence, we recommend that sufficient internal trials should be conducted in each case to ensure the suitability of our product to the intended method and processing purposes. No liability will be accepted either on the basis of these instructions or from an oral advice, unless we are accused of gross negligence or deliberate malice.

Overview of possible installation situations:

PIPE SPECIFICATIONS

| NOMINAL OD (DN) | | MEAN PIP | E OD (MM) | THICKNESS (MM) | | |
|-----------------|------|----------|-----------|----------------|------|--|
| (CM) | (MM) | MIN. | MAX. | MIN. | MAX. | |
| 4.0 | 40 | 40.0 | 40.3 | 1.8 | 2.0 | |
| 5.0 | 50 | 50.0 | 50.3 | 1.8 | 2.2 | |
| 7.5 | 75 | 75.0 | 75.4 | 2.3 | 2.8 | |
| 9.0 | 90 | 90.0 | 90.4 | 2.8 | 3.3 | |
| 11.0 | 110 | 110.0 | 110.4 | 3.4 | 4.0 | |
| 16.0 | 160 | 160.0 | 160.5 | 4.9 | 5.6 | |

SOCKETDIMENSION



| Nominal Outside Diameter DN mm (inches) | Wall Thickness of Pipe emin. (mm) | Wall Thickness of Socket e ₂ , min. (mm) | Wall Thickness of Ring Groove e ₃ , min. (mm) | Inside Diameter of Soc. d1 min. (mm) | Inside Diameter at Ring Groove d2 with tolerance (mm) | Length of Soc. Neck Cmax. (mm) | Length Beyond Ring Groove Amin. (mm) |
|---|---|---|--|--|---|---|--|
| 40(11/4) | 1.8 | 1.6 | 1.0 | 40.3 | 49.4(+1.0/-0.0) | 18 | 26 |
| 50(1½) | 1.8 | 1.6 | 1.0 | 50.3 | 59.6(+1.0/-0.0) | 18 | 28 |
| 75(2½) | 2.3 | 2.1 | 1.3 | 75.3 | 84.5 (+1.0/0.0) | 18 | 33 |
| 90(3½) | 2.8 | 2.6 | 2.1 | 90.3 | 99.9 (+1.0/-0.0) | 20 | 34 |
| 110(4) | 3.4 | 3.1 | 2.6 | 110.4 | 120.6(+1.8/-0.0) | 22 | 36 |
| 160(6) | 4.9 | 4.5 | 3.7 | 160.5 | 174.3 (+1.8/-0.0) | 32 | 41 |

DRAIN PROPROPERTY CHART

| PROPERTY | UNIT | VALUE |
|--------------------------------|------------------------------|--|
| | Pipe: PP/PP mineral fill | ed/PP |
| Makarial | Fitting : PP Mineral Fill | ed |
| Material | Rubber Seal : SBR | |
| | Colour :- Dove Blue RA | L 5014 |
| Area of Application | Drainage piping system | n in building and other establishment |
| Density | g/cm³ | 1.4 |
| Tensile Strength | MPa | 18.5 |
| Elongation @ Break | % | 32 |
| Modulus of Elasticity | MPa | 3000-3500 |
| Coefficient of Liner Expansion | mm/mk | 0.09 |
| Ring Stiffness | kN/M² | >6 |
| Fire Resistance | | D - s2, d0 |
| Connection | Push Fit sockets with factor | ry-inserted lip seal special rubber ring |
| Application Environment | Waste w | rater with pH 2 – 12 |
| Operating Temperature | Water Temp. up to 95°C/203°F | (intermittent) or 90°C/194°F(Continuous) |
| Life Expectancy | | 50 Years |
| Reference Standard | Dimensions as | s per EN 1451, Series S16 |

PRODUCT



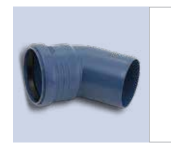
RANGE

DRAINPROPIPES & FITTINGS



| Size (cm) | Length Socket | Product Code | d (mm)(min) | d1 (mm)(min) | s (mm) (min) | t (mm) |
|--------------|------------------|--------------|----------------|-----------------|-----------------|-----------|
| 4.0 | 3 M S/S | M481270304 | 40.0 | 51.9 | 1.8 | 44.0 |
| 4.0 | 3 M D/S | M481280304 | 40.0 | 51.9 | 1.8 | 44.0 |
| 4.0 | 1 RFT S/S | M 481271104 | 40.0 | 51.9 | 1.8 | 44.0 |
| 4.0 | 2 RFT D/S | M481282204 | 40.0 | 51.9 | 1.8 | 44.0 |
| 4.0 | 3 RFT D/S | M481283304 | 40.0 | 51.9 | 1.8 | 44.0 |
| 4.0 | 4 RFT D/S | M481284404 | 40.0 | 51.9 | 1.8 | 44.0 |
| 4.0 | 6 RFT S/S | M481276604 | 40.0 | 51.9 | 1.8 | 44.0 |
| 4.0 | 6 RFT D/S | M481286604 | 40.0 | 51.9 | 1.8 | 44.0 |
| 5.0 | 3 M S/S | M481270305 | 50.0 | 62.5 | 1.8 | 46.0 |
| 5.0 | 3 M D/S | M481280305 | 50.0 | 62.5 | 1.8 | 46.0 |
| 5.0 | 1 RFT S/S | M 481271105 | 50.0 | 62.5 | 1.8 | 46.0 |
| 5.0 | 2 RFT D/S | M481282205 | 50.0 | 62.5 | 1.8 | 46.0 |
| 5.0 | 3 RFT D/S | M481283305 | 50.0 | 62.5 | 1.8 | 46.0 |
| 5.0 | 4 RFT D/S | M481284405 | 50.0 | 62.5 | 1.8 | 46.0 |
| 5.0 | 6 RFT S/S | M481276605 | 50.0 | 62.5 | 1.8 | 46.0 |
| 5.0 | 6 RFT D/S | M481286605 | 50.0 | 62.5 | 1.8 | 46.0 |
| 7.5 | 3M S/S | M481270307 | 75.0 | 88 | 2.3 | 51.0 |
| 7.5 | 3M D/S | M481280307 | 75.0 | 88 | 2.3 | 51.0 |
| 7.5 | 1 RFT S/S | M 481271107 | 75.0 | 88 | 2.3 | 51.0 |
| 7.5 | 2 RFT D/S | M481282207 | 75.0 | 88 | 2.3 | 51.0 |
| 7.5 | 3 RFT D/S | M481283307 | 75.0 | 88 | 2.3 | 51.0 |
| 7.5 | 4 RFT D/S | M481284407 | 75.0 | 88 | 2.3 | 51.0 |
| 7.5 | 6 RFT S/S | M481276607 | 75.0 | 88 | 2.3 | 51.0 |
| 7.5 | 6 RFT D/S | M481286607 | 75.0 | 88 | 2.3 | 51.0 |
| 9.0 | 3M S/S | M481270308 | 90.0 | 104.1 | 2.8 | 54.0 |
| 9.0 | 3M D/S | M481280308 | 90.0 | 104.1 | 2.8 | 54.0 |
| 9.0 | 1 RFT S/S | M 481271108 | 90.0 | 104.1 | 2.8 | 54.0 |
| 9.0 | 2 RFT D/S | M481282208 | 90.0 | 104.1 | 2.8 | 54.0 |
| 9.0 | 3 RFT D/S | M481283308 | 90.0 | 104.1 | 2.8 | 54.0 |
| 9.0 | 4RFT D/S | M481284408 | 90.0 | 104.1 | 2.8 | 54.0 |
| 9.0 | 6RFT S/S | M481276608 | 90.0 | 104.1 | 2.8 | 54.0 |
| 9.0 | 6RFT D/S | M481286608 | 90.0 | 104.1 | 2.8 | 54.0 |
| 11.0 | 3M S/S | M481270309 | 110.0 | 125.6 | 3.4 | 58.0 |
| 11.0 | 3M D/S | M481280309 | 110.0 | 125.6 | 3.4 | 58.0 |
| 11.0 | 1 RFT S/S | M481271109 | 110.0 | 125.6 | 3.4 | 58.0 |
| 11.0 | 2 RFT S/S | M481272209 | 110.0 | 125.6 | 3.4 | 58.0 |
| 11.0 | 2 RFT D/S | M481282209 | 110.0 | 125.6 | 3.4 | 58.0 |
| | | | 110.0 | | | |
| 11.0 | 3 RFT D/S | M481283309 | | 125.6 | 3.4 | 58.0 |
| 11.0 | 4 RFT D/S | M481284409 | 110.0 | 125.6 | 3.4 | 58.0 |
| 11.0 | 5 RFT D/S | M481285509 | 110.0 | 125.6 | 3.4 | 58.0 |
| 11.0 | 6 RFT S/S | M481276609 | 110.0 | 125.6 | 3.4 | 58.0 |
| 11.0 | 6 RFT D/S | M481286609 | 110.0 | 125.6 | 3.4 | 58.0 |
| 11.0 | 12 RFT D/S | M481271209 | 110.0 | 125.6 | 3.4 | 58.0 |
| 16.0 | 3 M S/S | M481270312 | 160.0 | 181.5 | 4.9 | 73.0 |
| 16.0 | 3M D/S | M481280312 | 160.0 | 181.5 | 4.9 | 73.0 |
| 16.0 | 1 RFT S/S | M481227112 | 160.0 | 181.5 | 4.9 | 73.0 |
| 16.0 | 2 RFT D/S | M481282212 | 160.0 | 181.5 | 4.9 | 73.0 |
| 16.0 | 3 RFT D/S | M481283312 | 160.0 | 181.5 | 4.9 | 73.0 |
| 16.0 | 4 RFT D/S | M481284412 | 160.0 | 181.5 | 4.9 | 73.0 |
| 16.0 | 6 RFT S/S | M481276612 | 160.0 | 181.5 | 4.9 | 73.0 |
| 16.0 | 6 RFT D/S | M481286612 | 160.0 | 181.5 | 4.9 | 73.0 |

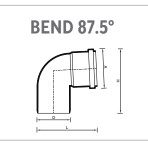
PIPES & FITTINGS





| Size (cm) | Product Code | A (mm) | H (mm) | L (mm) | D (mm) | W.T. (mm) | Std. Pkg. (Nos.) |
|--------------|--------------|-----------|-----------|-----------|-----------|--------------|---------------------|
| 4.0 | M482001104 | 54 | 135 | 84 | 40 | 2.00 | 90 |
| 5.0 | M482001105 | 63 | 129 | 89 | 50 | 2.10 | 55 |
| 7.5 | M482001107 | 89 | 157 | 119 | 75 | 2.50 | 40 |
| 9.0 | M482001108 | 105 | 176 | 138 | 90 | 3.05 | 36 |
| 11.0 | M482001109 | 127 | 204 | 164 | 110 | 3.65 | 24 |
| 16.0 | M482001112 | 183 | 265 | 225 | 160 | 5.15 | 10 |



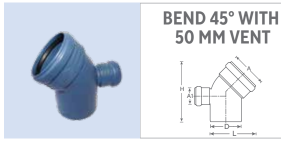


| Size (cm) | Product Code | A (mm) | H (mm) | L (mm) | D (mm) | W.T. (mm) | Std. Pkg. (Nos.) |
|--------------|--------------|-----------|-----------|-----------|-----------|--------------|---------------------|
| 4.0 | M482001204 | 54 | 102 | 98 | 40 | 2.00 | 80 |
| 5.0 | M482001205 | 63 | 113 | 103 | 50 | 2.10 | 50 |
| 7.5 | M482001207 | 89 | 145 | 135 | 75 | 2.50 | 35 |
| 9.0 | M482001208 | 105 | 165 | 156 | 90 | 3.05 | 24 |
| 11.0 | M482001209 | 127 | 195 | 184 | 110 | 3.65 | 18 |
| 16.0 | M482001212 | 183 | 262 | 245 | 160 | 5.15 | 08 |



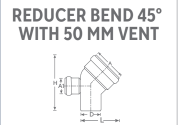


| Size (cm) | Product Code | | H (mm) | L (mm) | C (mm) | D (mm) | | Std. Pkg. (Nos.) |
|--------------|--------------|-----|-----------|-----------|-----------|-----------|------|---------------------|
| 7.5 | M482001307 | 89 | 157 | 159 | 81 | 75 | 2.50 | 30 |
| 9.0 | M482001308 | 105 | 173 | 177 | 81 | 90 | 3.05 | 24 |
| 11.0 | M482001309 | 127 | 205 | 208 | 111 | 110 | 3.65 | 18 |
| 16.0 | M482001312 | 183 | 262 | 258 | 111 | 160 | 5.15 | 06 |



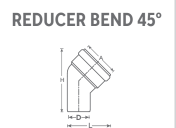
| DN (cm | Product Code) | | | | | | Std. Pkg. (Nos.) |
|-----------|-------------------|--------|-----|-----|-----|-----|---------------------|
| 11.0 | M4820014209 | 130x68 | 209 | 220 | 110 | 5.5 | 01 |





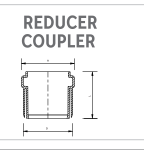
| DN (cm) | Product Code | | | | | | Std. Pkg. (Nos.) | |
|-------------------|--------------|--------|-----|-----|----|-----|---------------------|--|
| 11.0x7.5 | M4820014229 | 130x68 | 205 | 200 | 75 | 5.5 | 01 | |





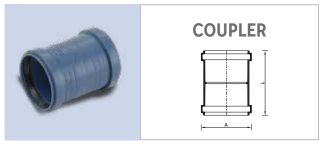
| DN (cm) | Product Code | | | L (mm) | | | Std. Pkg. (Nos.) |
|------------|--------------|-----|-----|-----------|----|-----|---------------------|
| 11.0 x 7.5 | M482001129 | 130 | 205 | 145 | 75 | 5.5 | 01 |



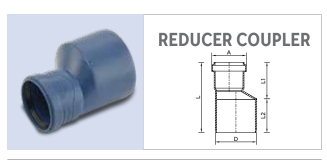


| Size | Product Code | A | L | D | W.T. | Std. Pkg. |
|---------|--------------|------|------|------|------|-----------|
| (cmxcm) | | (mm) | (mm) | (mm) | (mm) | (Nos.) |
| 5.0x4.0 | M482004841 | 48 | 54 | 50 | 4.3 | 150 |

PIPES & FITTINGS



| 4.0 M482001604 54 95 2.00 5.0 M482001605 63 100 2.10 7.5 M482001607 89 114 2.50 9.0 M482001608 105 122 3.05 11.0 M482001609 127 136 3.65 | re m) | Product Code | A (mm) | L (mm) | W.T. (mm) | Std. Pkg. (Nos.) |
|--|----------|--------------|-----------|-----------|--------------|---------------------|
| 7.5 M482001607 89 114 2.50 9.0 M482001608 105 122 3.05 |) | M482001604 | 54 | 95 | 2.00 | 100 |
| 9.0 M482001608 105 122 3.05 |) | M482001605 | 63 | 100 | 2.10 | 72 |
| |) | M482001607 | 89 | 114 | 2.50 | 54 |
| 11.0 M482001609 127 136 3.65 |) | M482001608 | 105 | 122 | 3.05 | 54 |
| |) | M482001609 | 127 | 136 | 3.65 | 45 |
| 16.0 M482001612 183 163 5.15 | 0 | M482001612 | 183 | 163 | 5.15 | 12 |



| Size (cmxcm) | Product Code | A (mm) | L (mm) | L1 (mm) | L2 (mm) | D (mm) | | Std. Pkg. (Nos.) |
|-----------------|--------------|-----------|-----------|------------|------------|-----------|------|---------------------|
| 7.5X5.0 | M482004837 | 63 | 128 | 67 | 62 | 75 | 2.50 | 120 |
| 9.0X7.5 | M482004830 | 89 | 135 | 69 | 67 | 90 | 3.05 | 40 |
| 11.0X5.0 | M482004844 | 63 | 162 | 88 | 74 | 110 | 3.65 | 31 |
| 11.0X7.5 | M482004829 | 89 | 154 | 80 | 74 | 110 | 3.65 | 63 |
| 11.0X9.0 | M482004843 | 105 | 149 | 76 | 73 | 110 | 3.65 | 55 |
| 16.0X7.5 | M482004835 | 89 | 198 | 111 | 87 | 160 | 5.15 | 24 |
| 16.0X9.0 | M482004872 | 105 | 193 | 106 | 87 | 160 | 5.15 | 24 |
| 16.0X11.0 | M482004831 | 127 | 189 | 102 | 87 | 160 | 5.15 | 24 |

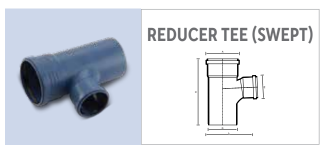


| Size (cm) | Product Code | | | | C (mm) | | | Std. Pkg. (Nos.) |
|--------------|--------------|-----|-----|-----|-----------|-----|------|---------------------|
| 7.5 | M482001007 | 89 | 207 | 183 | 81 | 75 | 2.50 | 24 |
| 9.0 | M482001008 | 105 | 230 | 208 | 81 | 90 | 3.05 | 17 |
| 11.0 | M482001009 | 127 | 269 | 242 | 111 | 110 | 3.65 | 11 |
| 16.0 | M482001012 | 183 | 353 | 311 | 111 | 160 | 5.15 | 04 |



| Size (cm) | Product Code | A (mm) | H (mm) | L (mm) | D (mm) | W.T. (mm) | Std. Pkg. (Nos.) |
|--------------|--------------|-----------|-----------|-----------|-----------|--------------|---------------------|
| 4.0* | M482000104 | 54 | 145 | 102 | 40 | 2.00 | 40 |
| 5.0* | M482000905 | 63 | 153 | 110 | 50 | 2.10 | 55 |
| 7.5 | M482000907 | 89 | 207 | 157 | 75 | 2.50 | 32 |
| 9.0 | M482000908 | 105 | 230 | 183 | 90 | 3.05 | 24 |
| 11.0 | M482000909 | 127 | 269 | 214 | 110 | 3.65 | 15 |
| 16.0 | M482000912 | 183 | 353 | 279 | 160 | 5.15 | 04 |
| | | | | | | | |

^{*}Without Swept

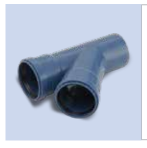


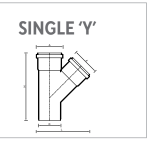
| Size (cmxcm) | Product Code | | | H (mm) | | D (mm) | W.T. (mm) | Std. Pkg. (Nos.) |
|-----------------|--------------|-----|-----|-----------|-----|-----------|--------------|---------------------|
| 11.0X5.0 | M482004244 | 127 | 63 | 249 | 174 | 110 | 3.65 | 20 |
| 11.0X7.5 | M482004229 | 127 | 89 | 249 | 196 | 110 | 3.65 | 20 |
| 16.0X7.5 | M482004235 | 183 | 89 | 279 | 249 | 160 | 5.15 | 08 |
| 16.0X11.0 | M482004231 | 183 | 127 | 298 | 268 | 160 | 5.15 | 05 |



| Size | Product Code | Α | A1 | Н | L | С | D | W.T. | Std. Pkg. |
|-----------|---------------------|------|------|------|------|------|------|------|-----------|
| (cmxcm) | | (mm) | (Nos.) |
| 11.0X5.0 | M482004344 | 127 | 63 | 249 | 201 | 111 | 110 | 3.65 | 14 |
| 11.0X7.5 | M482004329 | 127 | 89 | 249 | 223 | 111 | 110 | 3.65 | 13 |
| 16.0X7.5 | M482004335 | 183 | 89 | 279 | 273 | 111 | 160 | 5.15 | 08 |
| 16.0X11.0 | M482004331 | 183 | 127 | 298 | 292 | 111 | 160 | 5.15 | 05 |

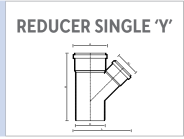
PIPES & FITTINGS





| Size (cm) | Product Code | A (mm) | H (mm) | L (mm) | D (mm) | W.T. (mm) | Std. Pkg. (Nos.) |
|--------------|--------------|-----------|-----------|-----------|-----------|--------------|---------------------|
| 4.0 | M482001904 | 54.0 | 161.0 | 115.0 | 40 | 1.90 | 40 |
| 5.0 | M482001905 | 63.0 | 175.0 | 129.0 | 50 | 2.10 | 50 |
| 7.5 | M482001907 | 89.0 | 223.0 | 175.0 | 75 | 2.50 | 17 |
| 9.0 | M482001908 | 105.0 | 253.0 | 207.0 | 90 | 3.05 | 21 |
| 11.0 | M482001909 | 127.0 | 299.0 | 248.0 | 110 | 3.65 | 14 |
| 16.0 | M482001912 | 183.0 | 396.0 | 347.0 | 160 | 5.15 | 03 |





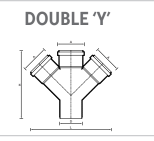
| Size (cmxcm) | Product Code | | | | | | | Std. Pkg. (Nos.) |
|-----------------|--------------|-----|-----|-----|-----|-----|------|---------------------|
| 11.0X7.5 | M482002129 | 127 | 89 | 249 | 214 | 110 | 3.65 | 15 |
| 16.0X7.5 | M482002135 | 183 | 89 | 282 | 267 | 160 | 5.15 | 05 |
| 16.0X11.0 | M482002131 | 183 | 127 | 322 | 300 | 160 | 5.15 | 05 |





| Size (cmxci | Product Code m) | | | | C (mm) | D (mm) | | Std. Pkg. (Nos.) |
|----------------|--------------------|-----|-----|-----|-----------|-----------|------|---------------------|
| 7.5 | M482002007 | 89 | 223 | 203 | 81 | 75 | 2.50 | 16 |
| 9.0 | M482002008 | 105 | 253 | 232 | 81 | 90 | 3.05 | 16 |
| 11.0 | M482002009 | 127 | 299 | 275 | 111 | 110 | 3.65 | 12 |
| 16.0 | M482002012 | 183 | 396 | 370 | 111 | 160 | 5.15 | 03 |





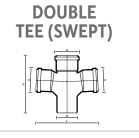
| Size (cm) | Product Code | A (mm) | H (mm) | L (mm) | D (mm) | W.T. (mm) | Std. Pkg. (Nos.) |
|--------------|--------------|-----------|-----------|-----------|-----------|--------------|---------------------|
| 7.5 | M482002307 | 89 | 223 | 266 | 75 | 2.50 | 11 |
| 11.0 | M482002309 | 127 | 299 | 369 | 110 | 3.65 | 08 |
| 16.0 | M482002312 | 183 | 396 | 510 | 160 | 5.15 | 03 |





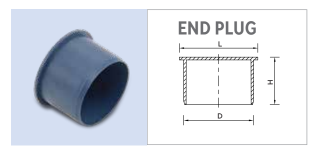
| Size (cmxcm) | Product Code | | | | | | | | Std. Pkg. (Nos.) |
|-----------------|--------------|-----|-----|-----|-----|-----|-----|------|---------------------|
| 11.0X7.5 | M482002229 | 127 | 89 | 249 | 241 | 111 | 110 | 3.65 | 14 |
| 16.0X7.5 | M482002235 | 183 | 89 | 282 | 291 | 111 | 160 | 5.15 | 05 |
| 16.0X11.0 | M482002231 | 183 | 127 | 322 | 325 | 111 | 160 | 5.15 | 04 |



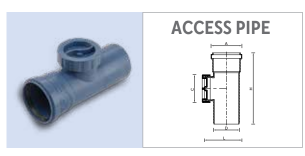


| Size) (cmxcm) | Product Code | A (mm) | | L (mm) | | W.T. (mm) | Std. Pkg. (Nos.) |
|------------------|--------------|-----------|-----|-----------|-----|--------------|---------------------|
| 7.5 | M482005407 | 89 | 207 | 225 | 75 | 2.55 | 30 |
| 11.0 | M482005409 | 127 | 269 | 196 | 110 | 3.65 | 08 |

PIPES & FITTINGS



| Size (cm) | Product Code | H (mm) | L (mm) | D (mm) | W.T. (mm) | Std. Pkg. (Nos.) |
|--------------|--------------|-----------|-----------|-----------|--------------|---------------------|
| 5.0 | M482002905 | 45 | 59 | 50 | 2.10 | 180 |
| 7.5 | M482002907 | 51 | 84 | 75 | 2.60 | 78 |
| 9.0 | M482002908 | 55 | 99 | 90 | 3.05 | 80 |
| 11.0 | M482002909 | 62 | 119 | 110 | 3.65 | 53 |
| 16.0 | M482002912 | 60 | 175 | 160 | 5.60 | 28 |



| Size (cmxcm) | Product Code | | | | | | W.T. (mm) | Std. Pkg. (Nos.) |
|-----------------|--------------|-----|-----|-----|-----|-----|--------------|---------------------|
| 7.5 | M482005307 | 89 | 205 | 115 | 81 | 75 | 2.50 | 41 |
| 9.0 | M482005308 | 105 | 235 | 130 | 81 | 90 | 3.05 | 25 |
| 11.0 | M482005309 | 127 | 271 | 154 | 111 | 110 | 3.65 | 20 |
| 16.0 | M482005312 | 183 | 310 | 207 | 111 | 160 | 5.15 | 08 |



| Size | Height | Product Code | Α | Н | L | D | d | W.T. St | d. Pkg. |
|---------------------|--------|---------------------|------|------|------|------|------|---------|---------|
| (cm) | (inch) | | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (Nos.) |
| 11.0x7.5x (3)5.0 | 6 | M482005709 | 127 | 165 | 230 | 75 | 66 | 3.0 | 12 |





 Size
 Height Product Code (mm)(mm)(mm)(mm) (mm) (mm) (mm) (mm)
 A
 H
 L
 D
 d
 W.T.
 Std. Pkg.

 (cmxcm)(inch)
 (mm)(mm)(mm)(mm)(mm) (mm)(mm)
 (Nos.)

 11.0x7.5x
 6
 M482006309
 127
 165
 230
 75
 66
 3.0
 12

 (3)5.0
 12
 12
 12
 12
 12
 12



 Size
 Height (cmxcm) (inch)
 Product Code (mm)(mm)(mm)(mm)(mm)(mm)(mm)(mm) (Mos.)
 A
 H
 L
 D
 d
 W.T. Std. Pkg.

 11.0x7.5x
 7
 M482005809
 127
 190
 230
 75
 66
 3.5
 12

 (3)5.0
 12
 12
 12
 12
 12
 12
 12



PIPES & FITTINGS



 Size
 Height (cmxcm)
 Product Code (inch)
 A
 H
 L
 d
 W.T.
 Std. Pkg. (Nos.)

 11.0x(3)5.0
 7
 M482005909
 127
 190
 180
 66
 3.5
 12



 Size (cmxcm)
 Height (inch)
 Product Code (mm) (mm) (mm) (mm) (mm) (mm) (mm) (mos.)
 A
 H
 L
 d
 W.T. Std. Pkg.

 11.0x(3)5.0
 7
 M482006009
 127
 190
 180
 66
 3.5
 12



| Size (cmxcm) | • | Product Code | | | | | | Std. Pkg. (Nos.) |
|-----------------|---|--------------|-----|-----|-----|----|-----|---------------------|
| 11.0x7.5 | 6 | M482006409 | 127 | 165 | 175 | 75 | 3.5 | 12 |
| 11.0x7.5 | 7 | M482006909 | 127 | 190 | 175 | 75 | 3.5 | 12 |

W.S. Water Seal, 7" W.S. - 75 mm, 6" W.S. - 50 mm



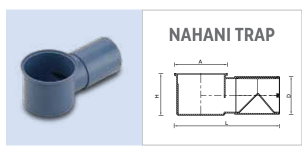
| Size (cm) | Product Code | H (mm) | L (mm) | D (mm) | | Std. Pkg. (Nos.) |
|--------------|--------------|-----------|-----------|-----------|-----|---------------------|
| 11.0 | M4820010109 | 122 | 130 | 110 | 5.5 | 20 |



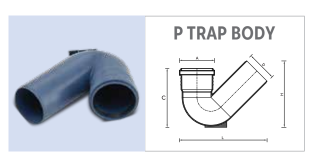
| Size (cmxcm) | Product Code | | H (mm) | L (mm) | - | | Std. Pkg. (Nos.) |
|-----------------|--------------|-----|-----------|-----------|-----|-----|---------------------|
| 11.0x11.0 | F482003709 | 127 | 230 | 400 | 190 | 3.5 | 06 |



| Size (cmxcm) | Product Code | H (mm) | L (mm) | D (mm) | | Std. Pkg. (Nos.) |
|-----------------|--------------|-----------|-----------|-----------|-----|---------------------|
| 11.0 | M4820014409 | 176 | 117 | 110 | 3.5 | 34 |



| Size (cmxcm) | Product Code | | | L (mm) | | | |
|-----------------|--------------|-------|-------|-----------|-----|-----|----|
| 11.0X7.5 | M482003129 | 126.0 | 85.0 | 250.0 | 110 | 3.2 | 22 |
| 11.0X9.0 | M482003143 | 126.0 | 100.0 | 250.0 | 110 | 3.0 | 33 |
| 11.0X11.0 | M482003109 | 126.0 | 120.0 | 260.0 | 110 | 2.8 | 25 |



| Size | Product Code | Α | Н | L | С | D | W.T. | Std. Pkg. |
|-----------|--------------|------|------|------|------|------|------|-----------|
| (cmxcm) | | (mm) | (mm) | (mm) | (mm) | (mm) | (mm) | (Nos.) |
| 7.5x7.5 | M482003507 | 89 | 167 | 148 | 221 | 75 | 2.5 | 28 |
| 11.0x11.0 | M482003509 | 127 | 230 | 196 | 307 | 110 | 3.0 | 12 |

PIPES & FITTINGS



| Size (cmxcm) | Product Code | L (mm) | H (mm) | W.T. (mm) | Std. Pkg. (Nos.) |
|-----------------|--------------|-----------|-----------|--------------|---------------------|
| 11.0 | M4812910609 | 300 | 122 | 3.5 | 6 |
| 11.0 | M481295709 | 600 | 122 | 3.5 | 3 |



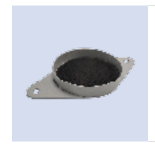
| | Height (inch) | Product Code | | | | Std. Pkg. (Nos.) |
|------|------------------|--------------|----|----|-----|---------------------|
| 11.0 | 6&7 | M482005100 | 10 | 53 | 2.6 | 01 |



| | Height (inch) | Product Code | | | | Std. Pkg. (Nos.) |
|------|------------------|--------------|-----|----|-----|---------------------|
| 11.0 | 6 | M482005000R | 113 | 95 | 2.6 | 100 |
| 11.0 | 7 | M482006100R | 138 | 95 | 2.6 | 75 |



| Size (cm) | Item Product Code Type | H (mm) | L (mm) | Std. Pkg. (Nos.) |
|----------------|---------------------------|-----------|-----------|---------------------|
| 3.2,4.0& 5.0 | Mini HYPERAIR-32.63 | - | - | 10 |
| 7.5,9.0 & 11.0 | Maxi HYPERAIR-70.110 | _ | _ | 10 |



HANGING CLAMP

| Qty. | Product Code | Pkg.(| Nos.) |
|------|--------------|--------------|-------|
| (cm) | | Std. I | Mast. |
| 11.0 | T107-040 | 05 | 05 |



SAFETY CLIP FOR SOCKET PLUG (END CAP)

| Size (cm) | Product Code | Pkg. Std. | (Nos.) Mast. |
|--------------|-----------------|---------------------|-----------------|
| 7.5 | SC-075-EC* | 10 | 100 |
| 11.0 | SC-110-EC* | 20 | 80 |
| 16.0 | SC-160-EC* | 06 | 60 |



SAFETY CLIP FOR COUPLER CLAMP

| Size (cm) | Product Code | Pkg.(Nos.) Std. Mast. | |
|-----------|--------------|--------------------------|-----|
| 7.5 | SC-075-CC* | 10 | 100 |
| 11.0 | SC-110-CC* | 10 | 100 |
| 16.0 | SC-160-CC* | 06 | 60 |



SPLIT CLAMPS

| Size (cm) | Product Code | Pkg.(Nos.) Std. Mast. |
|-----------|--------------|--------------------------|
| 4.0 | T101-012R* | 25 250 § |
| 5.0 | T101-015R* | |
| 6.3 | T101-020R* | 25 250 |
| 7.5 | T101-025R* | 25 200 |
| 9.0 | T101-030R* | 15 150 |
| 11.0 | T101-040R* | 10 100 |
| 16.0 | T101-060R* | 10 100 |

PIPES & FITTINGS



HEAVY DUTY SADDLE WITH RUBBER

| Product Code | Pkg.(Nos.) Std. Mast. |
|-----------------|---|
| T105-012R | 30 300 |
| T105-015R | 30 300 |
| T105-020R | 20 200 |
| T105-025R | 32 320 |
| T105-040R | 24 240 |
| T105-060R | 12 120 |
| | T105-012R T105-015R T105-020R T105-025R T105-040R |



RUBBER SEALING RING

| Size (cm) | Product Code | Std. Pkg. (Nos.) |
|-----------|--------------|------------------|
| 4.0 | RM06311040 | 01 |
| 5.0 | RM06311050 | 01 |
| 7.5 | RM06312075 | 01 |
| 9.0 | RM06312090 | 01 |
| 11.0 | RM06311110 | 01 |
| 16.0 | RM06311160 | 01 |



| Size (cm) | Product Code | Std. Pkg. (Nos.) |
|-----------|--------------|------------------|
| 7.5 | RM06390031 | 01 |
| 11.0 | RM06390032 | 01 |



RESCUE TAPE

| Size (Ft.) | Product Code | Std. Pkg. (Nos.) |
|---------------|--------------|---------------------|
| 5 | M005601010 | 120 |
| 5 | M005601015 | 120 |
| 5 | M005601005 | 120 |
| 10 | M005601025 | 120 |
| 10 | M005601030 | 120 |
| 10 | M005601020 | 120 |
| 15 | M005601040 | 120 |
| 15 | M005601045 | 120 |
| 15 | M005601035 | 120 |



PTFE TAPE (12 MM WIDTH)

| Size (Mtr.) | Product Code | Std. Pkg. (Nos.) |
|----------------|--------------|---------------------|
| 4 | M003302004 | 01 |
| 8 | M003302007 | 01 |
| 8 | M003302017 | 01 |



BONDSET FAST SETTING

| Qty. (gm) | Product Code | Std. Pkg. (Nos.) |
|---------------------|--------------|---------------------|
| 50 | M000702051 | 01 |
| 100 | M000702050 | 01 |



PIPE JOINT LUBRICANT

| Oty. (gm) | Product Code | Std. Pkg. (Nos.) |
|--------------|--------------|---------------------|
| 100 | STINS-100 | 100 |
| 250 | STINS-250 | 40 |
| 500 | STINS-500 | 20 |

INSTALLATION PROCEDURE

PIPE CUTTING

Astral DrainPro is manufactured to be cut simply with a pipe cutter or a saw. Be sure that the cut is done at a 90° angle on the pipe axis. Remove all burs, cutting residues as well as sharp edges and clean the pipe end. Pipe ends need to be chamfered only while making a connection with fittings. Chamfering might not be needed while connecting to the compensator or end of the compensator.

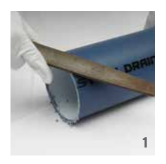


PUSH-FIT JOINTS WITHOUT COMPENSATOR SOCKET

For pipe-fitting connections with a maximum length of 3 meters / 9.5 feet, it is necessary to consider that a maximum of 10 mm / 0.4 inches can be removed from the sleeve due to thermal expansion.

Due to length variations caused by thermal effects, push-fit connections between fittings can be slotted fully.

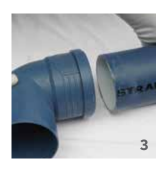
The push-fit coupling is done as follows:



Check the position and the condition of the lip seal in the coupler channel. If necessary, clean the fitting and the gasket. Clean the push-fit end of the pipe and the fitting.



Apply a thin uniform layer of Astral lubricant on the end of the coupling. Do not use oil or grease.



Place the end into the coupler and push in firmly.

Slide the pipe and not the fitting just 10 mm / 0.4 inches out of the coupling. When pipes are positioned vertically, leave space of 10 mm / 0.4 inches to avoid slipping and for elimination of the dilatation. Then fix the individual pipes with collars immediately after assembly.



FIXATION

It is advisable to install the Astral DrainPro SWR drainage system tension-free and with adequate lateral allowance for temperature compensation. Use rubber-line brackets. To prevent joints from sliding apart, pipe brackets must be fitted with corrugated rubber inserts and the wall must be secured with plastic plugs. For pipe system with inner-pressures, the joints must be secured in order to prevent them from deviating from the centre axis. Alternatively, the fixing brackets can be arranged appropriately so that joints can be prevented from sliding apart and the same effect can be achieved with the Astral safety clips.



VERTICAL SUPPORT

FIXING BRACKET

After the screws are tightened, the pipe or fitting cannot move through the fixed brackets (no longitudinal movement is possible). A fixed bracket must be attached to each individual pipe length in order to prevent the vertical stack from falling. Every horizontally installed pipe should always be fixed with a single fixed bracket, regardless pf whether the fitting or group of fittings are fixed. Both vertical and horizontal pipe brackets must be sliding brackets with the distance that do not exceed the prescribed values.

SLIDING BRACKET

Even after the screws have been tightened on the sliding brackets, the pipe can still be moved through it longitudinally.





CORRECT

INCORRECT

External heating of Astral DrainPro Pipes should be limited by heat insulating the source; e.g. central heating pipes as well as hot tap water pipes. Pipe and shaft dimensions are to be taken from the table below.

| Nominal OD (DN) (mm) (inches) | Mean Pipe OD (mm) | OD of Socket dm (mm) | Min. Required Spacing* (mm) |
|-------------------------------------|----------------------|-------------------------|-----------------------------|
| 40(11/4) | 40.0 | 51.9 | 125 |
| 50(1½) | 50.0 | 62.5 | 125 |
| 75(2½) | 75.0 | 88.0 | 155 |
| 90(3½) | 90.0 | 104.1 | 165 |
| 110(4) | 110.0 | 125.6 | 190 |
| 160(6) | 160.0 | 181.5 | 244 |

d_M

^{*} The stated depths are not including pipe crossings Space requirements for Astral DrainPro pipes DN 40 - DN 200 mm.

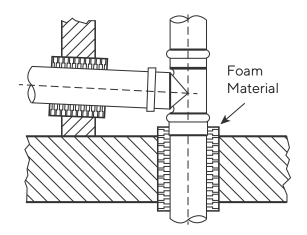
INSTALLATION IN CONCRETE

Astral DrainPro pipes and fittings can be cast in concrete. It is crucial to adhere to the instructions when dealing with thermally induced lateral movements.

- Attach pipe component in such a way that a change in position during concrete application is prevented.
- Seal the sleeve gap with adhesive strips to prevent the penetration of concrete.
- Seal the pipe opening before concrete application.



If a flooring substitute is to be applied, then the exposed pipes should be encased in soft material like glass-wool or foam or locket in protecting tubes. Wall and ceiling installations should be moister proof and sound absorbing.

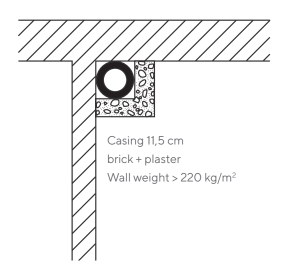


ROOF DRAINAGE PIPES

Roof drainage pipes projected through living, sleeping and working rooms can be installed as shown in the diagram. The specific area weight of the casting should be at least equal to the wall and preferably for both at least 220 kg/m2. Although the formation of condensation on the outside of Astral DrainPro pipes is less than that of metallic pipes, it is recommended to insulate the pipes and fittings.

BELOW-GROUND PIPING AND COLLECTOR PIPES

Typically buried below ground piping connects to drainage system or directly to wastewater treatment facilities located in the basements. Such piping is usually buried within the walls of the building or below the foundation. These pipes are used to collect wastewater from down-pipes or other pipe connections aboveground.

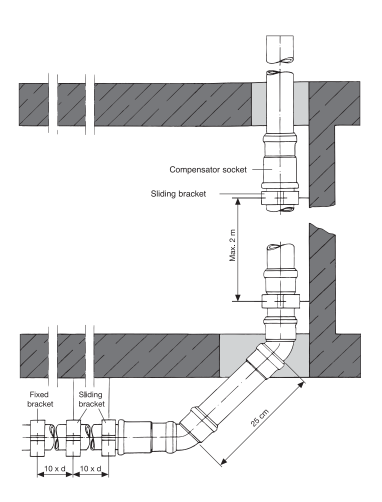


ARRANGEMENTSOF THE BRACKETS

During installation of Astral DrainPro pipes, the following should be considered:

- In horizontal installation, the pipe bracket distances are 10 times the outside diameter of the pipe. For vertical installation, the distances are 1-2 metre (3 to 6 feet), depending on outside diameter
- Generally, pipe brackets should not be installed in impact areas (e.g. diameter reductions and changes of directions in the system)
- A pipe bracket should be attached to a building material with a high specific area weight
- For stacking pipes in open mounting shafts and high rooms (storey height over 2.5 metre / 8 feet), It is advised to use one fixed bracket and one sliding bracket per pipe length
- The fixed bracket must be installed directly above the fitting at the bottom of the pipe end. The sliding bracket must be installed at a distance of maximum of 2 metre / 6 feet above the fixed bracket
- In buildings more than 3 floors, stack pipes of DN 100 or greater must be secured by additional fixing (stack pipe support) against sliding. Our recommendation is to use the Astral DrainPro socketed short length with a fixed bracket. Short pipes or stack segments with fittings should be secured with pipe brackets at such short distance so that they cannot slide apart

For exceptional cases, in which other connecting elements than the compensator socket is used (e.g. double socketed sleeves), two brackets should be installed in parallel per maximum allowable pipe length of 3 metre / 9.8 feet, as illustrated on this page. The double socketed sleeves are to be fixed



SUPPORTSPACING DISTANCES

VERTICAL PIPE ROUTING

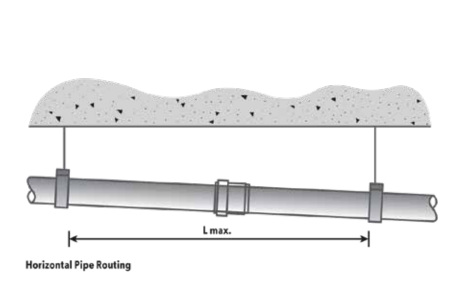
As a principle, 2 brackets are fitted for each floor-level. One fixed bracket is fitted to the pipe running below a socket in the lower floor level. The sliding bracket is attached loosely to the plain pipe to allow the linear expansion of the pipe run.

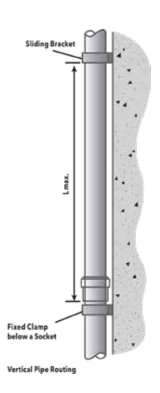
HORIZONTAL PIPE ROUTING

The pipe run must be secured against lateral shifting or axial movement in the proximity of all points of directional changes.

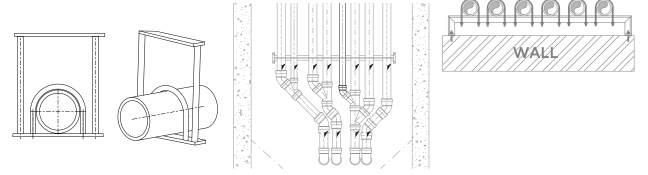
MAXIMUM DISTANCES BETWEEN THE BRACKETS FOR HORIZONTAL AND VERTICALINSTALLATION

| Pipe DN (external diameter) mm (inches) | Max. brackets distance for Horizontal installing – L Max Metre (feet) | Max. brackets distance for Vertical installing - L Max Metre (feet) |
|--|---|---|
| 40 (1½) | 0.70 (2.2′) | 1.30 (4.2′) |
| 50 (1½) | 0.80 (2.6′) | 1.50 (4.9′) |
| 75 (2½) | 1.10 (3.6′) | 2.00 (6.5′) |
| 90(3½) | 1.40(4.5') | 2.00(6.5') |
| 110 (4) | 1.65(5.4') | 2.00(6.5') |
| 160 (6) | 2.40(7.8') | 2.00 (6.5′) |

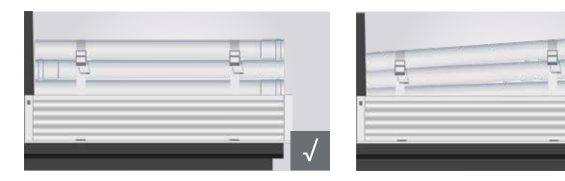




In case of the possibility of flooding of the system, it is advisable to use the rigid support system as mentioned in the below drawing. It is also advisable to use the safety clip for the coupler/socket joint. Safety clips can be used at the bottom diversion of a high-rise stack. It can provide extra protection to the joint against flow coming at high velocity from the top floors of a high-rise stack.

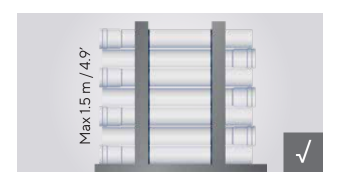


LOADING AND TRANSPORTATION



When loading, pipes and fittings should be handled in such a way that no damage occurs during transportation. Wherever possible, during transportation the pipes should rest in their entire length on top of each other, so that sagging can be avoided. Avoid sudden and abrupt stresses on pipes and fittings, especially with temperatures in the frost range.

UNLOADING AND STORAGE





Unloading is to be carried out with appropriate care. Do not drop pipes or drag them over the ground. Furthermore, make sure that the pipes are not pulled over sharp edges (e.g. tailgate). Unpalletized pipes should not be stacked higher than 1.5 m. (4.9') pipe stacks must be secured against rolling apart.

Fittings are packed in cartons. Protect carton-packed fittings against moisture.



NOTE

The Polypropylene pipe has a service life of 50 years which is similar to the average age of an apartment. The polypropylene pipe after its service life can be recycled as per the general process of pipe recycling. The recycled pipes can be used in PP production thereby reduces the demand of virgin material. The pipe can also be sent to the incineration plant or landfills as per the requirement

Astral DrainPro pipes and fittings are designed to withstand outdoor storage:

Longer outdoor storage periods and intense exposure to direct sunlight might lead to discolouration of the surface.

SPECIAL FITTINGS FOR CLEANING AND MAINTENANCE



DOOR FITTINGS AND ACCESS PIPE

Astral DrainPro Piping system has provision of many access and door fittings which are very essential for repair and maintenance of sewerage and drainage piping system. These fittings are designed and manufactured with very high degree of accuracy which makes the system more effective and proven over the years. The door fittings are uniquely designed with additional inner cap attached with door cap for smoother and turbulence free flow.



PTRAP SIPHONE SYSTEM

Astral Drain Pro P Trap Siphon provides 50 mm / 2 inches water seal to prevent foul odour coming out of the drainage line. The P Trap Siphon is to be used together with bend 45° . While installing the P Trap, it is important to install the pipe support properly to ensure the safe operation of drainage system. The P Traps are available in both 75mm and 110mm sizes.



MULTI FLOOR TRAP

The highly functional Floor Trap design by Astral complies with latest international standards. The proven seal construction gives not only the top inlet but inlets and outlets on all branches to perform with the reliability and maintain functionality. Baffle Partition construction is air-tight at all working condition of Trap. Specially designed inspection plug enables to access the area under the baffle in order to inspect and clean this area. These Multi Floor Traps are available with 5" and 7" height options with 50mm and 75mm water seal respectively which can be used to design the highly efficient drainage system. Not only that, there are multiple height riser options available which can be used with Multi Floor traps to provide enormous flexibility to designers and ultimately provides efficient and cost effective solution to the specifiers.



NAHANI TRAP WITH EXTENSION PIECE

Astral DrainPro is also having uniquely designed Nahani Trap in its product range. This Nahani Trap is also having Height Riser extension piece to provide flexibility to designers where the limitation of height is observed.



RUBBER RINGS

All the rubber rings are used of SBR rubber complying to EN 681-1 specification.

PIPE AND FITTING

In most cases, specifications are used for orienting the chemical resistance of the material (not its ability to withstand corrosive agents) and cannot simply be applied to all situations. Mechanical behaviour can be impaired by tension and chemical interaction at the same time (tension-fracture corrosion).

RUBBER SEALING RING

The rubber used for sewer connection is generally quite resistant to chemicals, but components of esters, ketones, aromatic and chlorinated hydrocarbons, which are present in sewer water may cause it to expand heavily.

If in doubt, we recommend testing the suitability of the pipe, fitting and seal material in existing systems or have them checked in a laboratory. Contact our applications department if necessary.

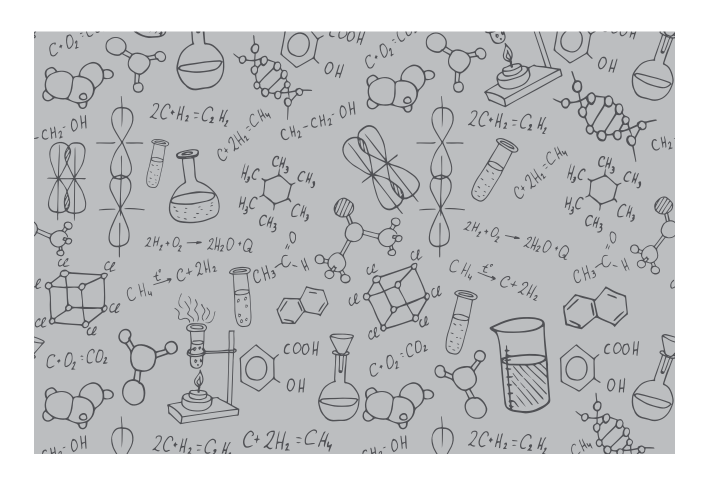
TABLE LEGEND

r = resistant

cr = conditionally resistant

nr = not resistant

- = not tested



| CHEMICAL | Concentr, | Temp. | DrainPro PP |
|----------------------------|-------------|-------|----------------|
| 2-Propen-1-ol | 96 | 20 | r |
| | 96 | 60 | r |
| Acetaldehyde + acetic acid | 90/10 | 20 | - |
| Acetaldehyde, aqueous | 40 | 40 | r |
| Acetaldehyde, concentrated | 100 | 20 | - |
| Acetate ether | 100 | 20 | - |
| Acetic acid, aqueous | up to 25 | 40 | r |
| | up to 25 | 60 | r |
| | 25-60 | 60 | r |
| | 80 | 40 | r |
| Acetic acid, concentrated | 95 | 40 | - |
| Acetic anhydride | 100 | 20 | r |
| | 100 | 40 | cr |
| | 100 | 60 | cr |
| Acetone | 100 | 20 | r |
| | 100 | 60 | r |
| Acetone, aqueous | traces | 20 | r |
| Acronal dispersions | com. avail. | 20 | - |
| Acronal solutions | com. avail. | 20 | - |
| Acrylic acid ethyl ester | 100 | 20 | - |
| Adipic acid, aqueous | saturated | 20 | r |
| | saturated | 60 | - |
| Aluminium chloride | diluted | 40 | r |
| | diluted | 60 | r |
| | saturated | 60 | r |
| Aluminium sulfate, aqueous | diluted | 40 | r |
| | diluted | 60 | r |
| | saturated | 60 | r |
| Alums, aqueous | diluted | 40 | r |
| | diluted | 60 | r |
| | saturated | 60 | r |
| Ammonia, gas | 100 | 60 | r |
| Ammonia, liquid | 100 | 20 | r |
| Ammonium chloride, aqueous | diluted | 40 | r |
| | diluted | 60 | r |
| | saturated | 60 | r |
| Ammonium Fluoride, aqueous | up to 20 | 20 | r |
| | up to 20 | 60 | r |
| Ammonium hydroxide | warm sat. | 40 | r |
| | warm sat. | 60 | r |
| Ammonium nitrate, aqueous | diluted | 40 | r |
| | diluted | 60 | r |
| | saturated | 60 | r |
| Ammonium sulfate, aqueous | diluted | 40 | r |
| • | diluted | 60 | r |
| | saturated | 60 | r |
| Ammonium sulfide, aqueous | diluted | 40 | r |
| | diluted | 60 | r |
| | anatou | | |

| CHEMICAL | Concentr, | Temp. | DrainPro PP |
|--|------------------------|----------|----------------|
| Aniline hydrochloride, aqueous | saturated saturated | 20 60 | r r |
| Aniline, aqueous | saturated saturated | 20 60 | r r |
| Aniline, pure | 100 | 20 60 | r r |
| Animal glue | custom.co | 20 | r |
| | custom.co | 60 | r |
| Anthraquinonesulfonic acid, aqueosuspension 30 | | | r |
| Antiformin, aqueous | 2 | 20 | - |
| Antimony chloride, aqueous | 90 | 20 | r |
| Arsenic acid, aqueous | diluted | 40 | r |
| | diluted | 60 | r |
| | 80 | 40 r | |
| | 80 | 60 r | |
| Beef tallow emulsion, sulphonated | com. avail. | 20 | _ |
| Beer | com. avail. | 20 | r |
| Beer colourinzzg agent | com. avail. | 60 | r |
| Benzaldehyde, aqueous | 0,1 | 60 | _ |
| Benzene | 100 | 20 | cr |
| Benzoic acid, aqueous | any | 20 | r |
| Delizoic acia, aqueous | any | 40 | r |
| | any | 60 | r |
| Bisulphite solution, w/SO | warm sat. | 50 | r |
| Bleaching liquour, | usage conc. | 40 | _ |
| containing 12.5 % active | | | |
| chlorine | usage conc. | 60 | cr |
| Borax, aqueous | diluted | 40 | r |
| | diluted | 60 | r |
| | saturated | 60 | r |
| Boric acid, aqueous | diluted | 40 | r |
| | diluted | 60 | r |
| | saturated | 60 | r |
| Brandy | com. avail. | 20 | r |
| Bromine fumes | minimal | 20 | nr |
| Bromine, liquid | 100 | 20 | nr |
| Butadiene | 100 | 60 | - |
| Butane, gaseous | 50 | 20 | r |
| Butanediol | up to 100 | 20 | - |
| Butanediol, aqueous | up to 10 | 20 | r |
| | up to 10 | 40 | r |
| | up to 10 | 60 | r |
| Butanol | up to 100 | 20 | r |
| | up to 100 | 40 | r |
| | up to 100 | 60 | cr |
| Butyl acetate | 100 | 20 | cr |
| Cider | com. avail. | 20 | r |

 $\textbf{TABLE} \ \mathsf{LEGEND} \quad \mathsf{r} \texttt{=} \mathsf{resistant} \ | \ \mathsf{cr} \texttt{=} \mathsf{conditionally} \mathsf{resistant} \ | \ \mathsf{nr} \texttt{=} \mathsf{not} \ \mathsf{tested}$

| CHEMICAL | Concentr, | Temp. | DrainPro PP |
|-----------------------------|-------------|-------|----------------|
| Citric acid, aqueous | up to 10 | 40 | r |
| | up to 10 | 60 | r |
| | saturated | 60 | r |
| Clophene | com. avail. | 20 | - |
| | com. avail. | 60 | - |
| Coconut fat alcohol | 100 | 20 | r |
| | 100 | 60 | cr |
| Copper Fluoride, aqueous | 2 | 50 | r |
| Copper sulfate, aqueous | diluted | 40 | r |
| | diluted | 60 | r |
| | saturated | 60 r | |
| Cresol, aqueous | up to 90 | 45 | - |
| Crotonaldehyde | 100 | 20 | r |
| Cyclohexanol | 100 | 20 | r |
| Cyclohexanone | 100 | 20 | r |
| Cyclohexanone | 100 | 20 | r |
| Densodrin W | com. avail. | 60 | - |
| Dextrin, aqueous | saturated | 20 | r |
| | 18 | 60 | r |
| Diethylether | 100 | 20 | cr |
| Diglycol acid, aqueous | 30 | 60 | r |
| | saturated | 20 | r |
| Dimethyl sulfate, aqueous | up to 50 | 20 | r |
| | up to 50 | 40 | r |
| | 100 | 40 | _ |
| | 100 | 60 | - |
| Dimethylamine, liquid | 100 | 30 | - |
| Disulfuric acid | 10 | 20 | nr |
| Ethanol (fermentation mash) | common | 40 | r |
| | common | 60 | - |
| Ethanol, aqueous | any | 20 | r |
| | 96 | 60 | r |
| Ethanol, denatured | | | |
| (with 2 % tolulene) | 96 | 20 | cr |
| Ethanol+ acetic acid | common | 20 | r |
| (fermentation mash) | | | |
| Ethyl acetate | 100 | 20 | cr |
| | 100 | 60 | nr |
| Ethylene chloride | 100 | 20 | nr |
| Ethylene oxide, liquid | 100 | 20 | - |
| Exhaust gas, w/COH | any | 60 | r |
| Exhaust gas, w/ HF | traces | 60 | r |
| Exhaust gas, w/ NOX | traces | 60 | r |
| E | higher | 60 | _ |
| Exhaust gases, w/S O7H | lower | 20 | _ |
| F. 1. 2001 | higher | 20 | nr |
| Exhaust gases, w/SOH, moist | any | 60 | r |
| Exhaust gases, w/ HCl | any | 60 | r |
| Exhaust gases, w/SO | lower | 60 | r |

| CHEMICAL | Concentr, | Temp. | DrainPro PP |
|--------------------------------|-------------|-------|----------------|
| | 50 | 50 | _ |
| Fatty acids | 100 | 60 | cr |
| Ferric chloride, aqueous | up to 10 | 40 | r |
| | up to 10 | 60 | r |
| | saturated | 60 | r |
| Fertilizer salts, aqueous | up to 10 | 40 | r |
| | up to 10 | 60 | r |
| | saturated | 60 | r |
| Fluorsilicic acid, aqueous | up to 32 | 60 | - |
| Formaldehyde, aqueous | diluted | 40 | r |
| | diluted | 60 | r |
| | 40 | 30 | r |
| Formic acid | 100 | 20 | r |
| | 100 | 60 | cr |
| Formic acid, aqueous | up to 50 | 40 | r |
| | 50 | 60 | r |
| Frigen | 100 | 20 | cr |
| Fruit pulp | custom.conc | 20 | r |
| Glucose, aqueous | saturated | 20 | r |
| | saturated | 60 | r |
| Glycerine, aqueous | any | 60 | r |
| Glycine, aqueous | 10 | 40 | r |
| Glycol, aqueous | com. avail. | 60 | r |
| Glycolic acid, aqueous | 37 | 20 | r |
| Hexantriol | com. avail. | 60 | r |
| Hydrobromic acid, aqueous | up to 10 | 40 | r |
| | up to 10 | 60 | r |
| | 48 | 60 | r |
| Hydrochloric acid, aqueous | up to 30 | 40 | r |
| | up to 30 | 60 | r |
| | over 30 | 20 | r |
| | over 30 | 60 | r |
| Hydrofluoric acid, aqueous | up to 40 | 20 | r |
| | 40 | 60 | r |
| | 60 | 20 | r |
| | 70 | 20 | r |
| Hydrogen | 100 | 60 | r |
| Hydrogen peroxide, aqueous | up to 30 | 20 | r |
| | up to 20 | 50 | r |
| Hydrogen phosphide | 100 | 20 | - |
| Hydrogen sulfide, dry | 100 | 60 | r |
| Hydrogen sulfide, aqueous | warm sat. | 40 | r |
| | warm sat. | 60 | r |
| Hydrosulfite, aqueous | up to 10 | 40 | r |
| | up to 10 | 60 | r |
| Hydroxylamine sulfate, aqueous | up to 12 | 35 | r |
| Lactic acid, aqueous | up to 10 | 40 | r |
| | up to 10 | 60 | r |
| | 90 | 60 | r |

| CHEMICAL | Concentr, | Temp. | DrainPro PP |
|---------------------------------|-------------|-------|----------------|
| Lead acetate, aqueous | warm sat. | 50 | r |
| Butylene, liquid | 100 | 20 | - |
| Butylphenol | 100 | 20 | r |
| Butynediol | up to100 | 40 | - |
| Butyric acid, aqueous | 20 | 20 | r |
| | concentr. | 20 | r |
| Calcium chloride, aqueous | diluted | 40 | r |
| | diluted | 60 | r |
| | saturated | 60 r | |
| Calcium nitrate, aqueous | 50 | 40 | r |
| Carbolineum, aqueous | usage conc. | 20 | - |
| Carbon dioxide, aqueous under | saturated | 20 | _ |
| 8 atmospheric pressures | | | |
| Carbon dioxide, dry | 100 | 60 | r |
| Carbon dioxide, moist | any | 40 | r |
| | any | 60 | r |
| Carbon disulfide | 100 | 20 | cr |
| Carbon tetrachloride, technical | 100 | 20 | nr |
| Caustic potash solution, | | | |
| aqueous | up to 40 | 40 | r |
| | up to 40 | 60 | r |
| | 50/60 | 60 | r |
| Caustic soda, aqueous | up to 40 | 40 | r |
| | up to 40 | 60 | r |
| | 50/60 | 60 | r |
| Chloramine, aqueous | diluted | 20 | - |
| Chloric acid, aqueous | 1 | 40 | - |
| | 1 | 60 | - |
| | 10 | 40 | _ |
| | 10 | 60 | _ |
| | 20 | 40 | _ |
| | 20 | 60 | _ |
| Chlorine water | saturated | 20 | cr |
| Chlorine, gaseous, dry | 100 | 20 | nr |
| Chlorine, gaseous, moist | 0,5 | 20 | nr |
| | 1 | 20 | nr |
| | 5 | 20 | nr |
| Chlormethyl | 100 | 20 | - |
| Chloroacetic acid (mono) | 100 | 40 | r |
| | 100 | 60 | - |
| Chloroacetic acid (mono) | | | |
| aqueous | 85 | 20 | r |
| Chlorosulfonic acid | 100 | 20 | nr |
| Chromic acid, aqueous | up to 50 | 40 | _ |
| | up to 50 | 60 | cr |
| Chromic acid/Sulphuric acid/ | 50/15/35 | 40 | nr |
| Water | 50/15/35 | 60 | nr |
| | diluted | 40 | r |

| CHEMICAL | Concentr, | Temp. °C | DrainPro PP |
|-------------------------------------|---------------------|----------|----------------|
| | diluted | 60 | r |
| | saturated | 60 | r |
| Lead tetraethyl | 100 | 20 | r |
| Magnesium chloride, aqueous | diluted | 40 | r |
| i lagriesia i i e i loriae, aqueeus | diluted | 60 | r |
| | saturated | 60 r | ' |
| Magnesium sulfate, aqueous | diluted | 40 | r |
| i lagriesiam sanate, aqueeus | diluted | 60 | r |
| | saturated | 60 | r |
| Maleic acid, aqueous | saturated | 40 | r |
| i idicio della, aqueeda | saturated | 60 | r |
| | 35 | 40 r | |
| Malic acid, aqueous | 1 | 20 | r |
| Mersol D | custom, conc | 40. | _ |
| Methanol | 100 | 40 | r |
| Methanol | 100 | 60 | r |
| Methyl amine | 32 | 20 | r |
| Methylene chloride | 100 | 20 | nr |
| Milk | com. avail. | 20 | r |
| Mixed acid | 48/49/3 | 20 | nr |
| (Sulfuric acid/Nitric acid/Water) | 48/49/3 | 40 | nr |
| (Sulful Cacia) Water) | 50/50/0 | 20 | nr |
| | 50/50/0 | 40 | nr |
| | | 50 | |
| | 10/20/70 10/87/3 | 20 | cr |
| | 50/31/19 | 30 | nr |
| Malasas | · ' ' | | nr |
| Molasses | custom. conc | 20 60 | r |
| Molasses wort | custom.conc | 60 | r |
| Mowilith D | custom. conc | 20 | r |
| | diluted | 40 | _ |
| Nekal, BX, aqueous | diluted | 60 | _ |
| Niekola ulfata agusa un | diluted | 40 | _ |
| Nickel sulfate, aqueous | | 60 | r |
| | diluted | | r |
| Nicotion | saturated | 60 r | |
| Nicotine compounds, aqueous | usage conc. | 20 | _ |
| Nicotine, aqueous | usage conc. | 20 | - |
| Nitric acid, aqueous | up to 30 | 50 | r |
| | 30/50 | 50 | nr |
| | 98 | 20 | nr |
| N.C. | 98 | 60 | nr |
| Nitrous gasses | concentr. | 20 | r |
| 0.1 | concentr. | 60 | - |
| Oils and greases | com. avail. | 60 | cr |
| Oleic acid | com. avail. | 60 | cr |
| Oleum vapour | lower | 20 | cr |
| | higher | 20 | nr |
| Oxalic acid, aqueous | diluted | 40 | r |
| | diluted | 60 | r |

| CHEMICAL | Concentr, | Temp. | DrainPro PP |
|--------------------------------|-------------|-------|----------------|
| | saturated | 60 | r |
| Oxygen | any | 60 | _ |
| Ozone | 100 | 20 | cr |
| | 10 | 30 | r |
| Palm kernel oil acid | 100 | 60 | - |
| Paraffin emulsions | com. avail. | 20 | - |
| | com. avail. | 40 | - |
| Perchloric acid, aqueous | up to 10 | 40 | r |
| | up to 10 | 60 | r |
| | saturated | 60 | - |
| Petrol | 100 | 60 | nr |
| Petrol-benzene mixture | 80/20 | 20 | cr |
| Phenol, aqueous | up to 90 | 45 | r |
| | 1 | 20 | - |
| Phenylhydrazine | 100 | 20 | cr |
| | 100 | 60 | - |
| Phenylhydrazine hydrochloride, | | | |
| aqueous | saturated | 20 | _ |
| | saturated | 60 | _ |
| Phosgene, aqueous | 100 | 20 | nr |
| Phosgene, gaseous | 100 | 20 | cr |
| | 100 | 60 | cr |
| Phosphoric acid, aqueous | up to 30 | 40 | r |
| | up to 30 | 60 | r |
| | 40 | 60 | r |
| | 80 | 20 r | |
| | 80 | 60 r | |
| Phosphorous pentoxide | 100 | 20 | r |
| Phosphorous trichloride | 100 | 20 | r |
| Photographic developers | com. avail. | 40 | r |
| Photographic emulsions | any | 40 | _ |
| Photographic fixers | com. avail. | 40 | r |
| Picric acid, aqueous | 1 | 20 | r |
| Potash, aqueous | saturated | 40 | _ |
| Potassium borate, aqueous | 1 | 40 | r |
| | 1 | 60 | r |
| Potassium bromate, aqueous | up to 10 | 40 | r |
| | up to 10 | 60 | r |
| Potassium bromide, aqueous | diluted | 40 | r |
| | diluted | 60 | r |
| | saturated | 60 | r |
| Potassium chlorate, aqueous | 1 | 40 | r |
| | 1 | 60 | r |
| Potassium chloride, aqueous | diluted | 40 | r |
| | diluted | 60 | r |
| | saturated | 60 | r |
| Potassium chromate, aqueous | 40 | 20 | r |
| | | | |
| Potassium cyanide, aqueous | up to 10 | 40 | r |
| | up to 10 | 60 | r |

| CHEMICAL | Concentr, % | Temp. | DrainPro PP |
|--|----------------|-------|----------------|
| | saturated | 60 | r |
| Potassium dichromate, aqueous | 40 | 20 | r |
| Potassium ferrocyanide | diluted | 40 | r |
| Potassium ferrocyanide, | | | |
| aqueous | diluted | 60 | r |
| | saturated | 60 | r |
| Potassium nitrate, aqueous | diluted | 40 | r |
| | diluted | 60 | r |
| | saturated | 60 | r |
| Potassium permanganate, | | | |
| aqueous | up to 6 | 20 | r |
| | up to 6 | 40 | r |
| | up to 6 | 60 | r |
| | up to 18 | 40 | - |
| Potassium persulfate, aqueous | diluted | 40 | r |
| | diluted | 60 | r |
| | saturated | 40 r | |
| | saturated | 60 r | |
| Propane, gaseous | 100 | 20 | - |
| Propane, liquid | 100 | 20 | - |
| Propargyl alcohol, aqueous | 7 | 60 | r |
| Pure acetic acid | 100 | 20 | r |
| | 100 | 40 | r |
| Ramasite | com. avail. | 20 | - |
| | com. avail. | 40 | - |
| Roaster gases, dry | any | 60 | r |
| Seawater | _ | 40 | r |
| | - | 60 | r |
| Silicic acid, aqueous | any | 60 | r |
| Silver nitrate, aqueous | up to 8 | 40 | r |
| | up to 8 | 60 | r |
| Soap solution, aqueous | concentrated | 20 | r |
| | concentrated | 60 | r |
| Soda, aqueous | diluted | 40 | r |
| | diluted | 60 | r |
| | saturated | 60 | r |
| Sodium benzoate, aqueous | up to 10 | 40 | r |
| | up to 10 | 60 | r |
| C. P. Salata and S. Salata and | 36 | 60 | r |
| Sodium chlorate, aqueous | up to 10 | 40 | r |
| | up to 10 | 60 | r |
| Codium oblavita | saturated | 60 | r |
| Sodium chlorite, aqueous | 50 | 20 | r |
| Codium budge of the | diluted | 60 | nr |
| Sodium hydrosulfate, aqueous | diluted | 40 | r |
| | diluted | 60 | r |
| Codium burno obletite estre | saturated | 60 | r |
| Sodium hypochlorite, aqueous | diluted | 20 | r |
| Sodium sulfide, aqueous | diluted | 40 | r |

| CHEMICAL | Concentr, | Temp. °C | DrainPro PP |
|----------------------------|-------------|----------|----------------|
| | diluted | 60 | r |
| | saturated | 60 | r |
| Spirits | com. avail. | 20 | r |
| Starch syrup | custom.conc | 60 | r |
| Starch, aqueous | any | 40 | r |
| | any | 60 | r |
| Stearic acid | 100 | 60 | cr |
| Sulphur dioxide, aqueous | | | |
| under | saturated | 20 | _ |
| 8 atmospheric pressures | | | |
| Sulphur dioxide, liquid | 100 | -10 | - |
| | 100 | 20 | r |
| | 100 | 60 | r |
| Sulphur dioxide, moist and | | | |
| aqueousany | 40 | r | |
| | 50 | 50 | r |
| | any | 60 | r |
| Sulphur dixode, dry | any | 60 | r |
| Sulphuric acid, aqueous | up to 40 | 40 | r |
| | up to 40 | 60 | r |
| | 70 | 20 | r |
| | 70 | 60 | cr |
| | 80-90 | 40 | cr |
| | 96 | 20 | r |
| | 96 | 60 | nr |
| Table salt, aqueous | diluted | 40 | r |
| | diluted | 60 | r |
| | saturated | 60 r | |
| Tallow | 100 | 20 | r |
| | 100 | 60 | r |
| Tanigan extra A, aqueous | any | 20 | _ |
| Tanigan extra B, aqueous | any | 20 | _ |
| Tanigan extra D, aqueous | saturated | 40 | _ |
| | saturated | 60 | _ |
| Tanigan F, aqueous | saturated | 60 | - |
| Tanigan U, aqueous | saturated | 40 | _ |
| - | saturated | 60 | _ |
| Tanning extracts, cellul. | common | 20 | r |

| CHEMICAL | Concentr, | Temp. | DrainPro PP |
|-----------------------------|-------------|-------|----------------|
| Tanning extracts, natural | common | 20 | r |
| Tartaric acid, aqueous | up to 10 | 40 | r |
| | up to 10 | 60 | r |
| | saturated | 60 | r |
| Thionyl chloride | 100 | 20 | nr |
| Tin (II) chloride, aqueous | diluted | 40 | r |
| | diluted | 60 | r |
| | saturated | 60 | r |
| Toluene | 100 | 20 | nr |
| Trichloroethylene | 100 | 20 | nr |
| Triethanolamine | 100 | 20 | r |
| Trilone | com. avail. | 60 | - |
| Trimethylolpropane, aqueous | up to 10 | 40 | _ |
| | up to 10 | 60 | _ |
| | com. avail. | 40 | r |
| | com. avail. | 60 | r |
| Urea, aqueous | up to 10 | 40 | r |
| | up to 10 | 60 | r |
| | 33 | 60 | r |
| Urine | normal | 40 | r |
| | normal | 60 | r |
| Vinegar (wine vinegar) | com. avail. | 40 | r |
| | com. avail. | 50 | r |
| | com. avail. | 60 | r |
| Vinyl acetate | 100 | 20 | r |
| Water | 100 | | r |
| | 100 | | r |
| Wax alcohol | 100 | 60 | cr |
| Wine, red and white | com. avail. | 20 | r |
| Xylene | 100 | 20 | nr |
| Yeast wort | custom.con | 40 | r |
| | custom.con | 60 | r |
| Zinc chloride, aqueous | diluted | 40 | r |
| | diluted | 60 | r |
| | saturated | 60 | r |
| Zinc sulphate, aqueous | diluted | 40 | r |
| | diluted | 60 | r |
| | saturated | 60 | r |

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