The Röchling Group is a global plastics group. With some 7,300 on the workforce at 60 locations in 20 countries, Röchling today ranks internationally amongst the leading enterprises in the field of plastics processing.

With their two divisions, High-Performance Plastics and Automotive Plastics, the Group, with its companies on the American, European and Asian continents, generates an annual turnover of around 1.2 billion euros.

Röchling
High-Performance Plastics

The High-Performance Plastics business unit covers the range of high-performance plastics within the Röchling Group. With world-wide subsidiaries as well as sales and distribution offices, the Röchling High-Performance Group has a leading position internationally in producing and machining thermoplastics and composites for the capital-goods industry.

The product range covers extruded, polymerised and pressed semi-finished products, such as round rods, flat rods and sheets, foils, tubes, extruded profiles, special polyamide cast parts, fibre-reinforced plastics and machined finished components.
Thermoplastics have been implemented in the chemical industry as a material for tanks and plants for many decades now.

Ranking amongst the most important fields of activity are:

- Tanks for storing liquids
- Galvanic plants
- Steel-pickling plants
- Water-treatment plants
- Exhaust-air cleaning plants
- Ventilation plants

The great benefit of thermoplastics in many of these applications is the high chemical and corrosion resistance. Depending on the mechanical requirements, plant parts can be produced in all-thermoplastic or alternatively in composite material with a glass-fibre reinforced plastic (FRP) or steel as supporting material.

The plastics from Röchling High-Performance Plastics have proven themselves in the above-mentioned fields of application over decades on end. They are characterised by outstanding chemical resistance, can be easily processed, and meet the requirements of current guidelines and standards for the construction of chemical tanks and plants.

Complete system

Röchling High-Performance Plastics has one of the largest product ranges for chemical-tank and plant construction.

We offer a complete system for your application – comprising sheet material, U and square profiles as well as welding rods right up to the time-tested “RITA” tank calculation programme, as well as expert consultation in selecting the right material.

Furthermore, Röchling disposes of comprehensive databases and long years of experience pertaining to the chemical resistance of thermoplastics.

This prospectus will give you an overview of our competence for the construction of chemical tanks and plants.
Areas of application
Tanks for storing liquids

For application in tanks for storing liquids in chemical-tank and plant construction, plastics must fulfill varying demands: Included here is resistance to thermal and chemical corrosion as well as static loading and – depending on the set-up – resistance to weathering influences. Röchling’s wide product range offers just the right solution for practically any application.

Tank variants

**Round tanks** are mainly used for storing liquids. Round tanks can be made of sheet material, in a strip winding process or as composite tanks. In all three cases, plastics from Röchling are used, either for the tank as a whole, in the stripe winding process, for the cover and base, or as inliners in composite tanks.

The production of **rectangular tanks** is comparatively more elaborate and thus more expensive, since, in most cases of rectangular tanks, steel reinforcements must be resorted to support the side walls and base.

Moulding compounds with DIBt approval

In its engineering and testing principles for water-pollution control, the German Institute for Civil Engineering (DIBt) stipulates that for above-ground tanks and tank parts made of thermoplastics that are used for storing water-hazardous liquids, only sheets may be put to use which are manufactured of moulding compounds approved by the building authorities.

For this very reason, Röchling only uses moulding compounds listed by the DIBt to produce sheets and welding rods of the tank construction type **Polystone® G black B 100, Polystone® G black B 100-RC** as well as **Polystone® G blue B 100-RC**.

UV resistance

Due to the fact that storage tanks are mainly not set up inside buildings, but outside, UV resistance of the material used is also a requirement. The most effective way to protect materials, such as PE and PP, against UV damage is adding carbon black. This is why many tanks for outside storage of liquids are black.

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**Polystone® G black B 100** Storage tanks for hydrochloric acid with a capacity of 80 m³

**Polystone® G blue B 100-RC** Round tank

**Polystone® P homopolymer grey** Mixing tank with a capacity of 25 m³

**Polystone® P homopolymer grey** Storage tanks for olive oil
Areas of application
Galvanic plants

In galvanic plants, items are provided with a metallic coating in an electrochemical process in order to increase their corrosion resistance. Metals that are typically applied here are nickel and copper. Also falling under the category of galvano technique or electroplating are such processes as chrome-plating machine parts, zinc-coating nuts and bolts as well as anodic oxidation of aluminium parts (anodisation).

Due to the diversity of these chemical processes, various plastics from Röchling are used in galvanic plants. Depending on the kind of application concerned, the plastics must feature a high temperature and chemical resistance.

This is why it is an absolute must to precisely clarify the resistance of the selected plastic material to the chemicals to be used at the working temperature specified. Röchling’s wide product range offers just the right solution for practically any application.
Areas of application

Steel-pickling plants

In the pickling process, cold-rolled steel bands are rid of the scaling incurred on the surface by the hot-rolling process.

In the last two decades, application of polypropylenes in pickling tanks has been time-tested and is ever increasingly substituting rubberised or brick lined steel tanks.

**Typical process conditions in steel-pickling plants are:**
- Medium: HCl 10 – 20 %
  - temperature: 80 °C – 90 °C
- Medium: H₂SO₄ 50 %
  - temperature: up to 105 °C

**Typical process conditions in stainless steel-pickling plants are:**
- Medium: HF 10 % + HNO₃ 18 %
  - temperature: 50 °C – 65 °C

Due to these varying requirements, different polypropylene types are used. Differentiation is made between PP-H (polypropylene homopolymer), PP-R (polypropylene random-copolymer) and PP-B (polypropylene block-copolymer).

By reason of the high process temperatures, application of PP-H is preferred in steel-pickling plants, depending on the maximum temperature with an additional heat stabilisation as Polystone® P homopolymer EHS (Extra Heat Stabilised).

With medium mixtures causing stress cracks such as HF-HNO₃, Röchling recommends the application of the softer PP-R. Softer thermoplastic material types can absorb the incurred stress more easily without stress cracks being thus caused.

Should it be intended to transport the plants at temperatures below 5 °C, PP-B offers great benefits over PP-H due to its high notched impact resistance, and it possesses toughness even at -30 °C, while PP-H becomes brittle at temperatures below 0 °C, whereby damage to the plant may easily be incurred during transport. PP-R still has good notched impact resistance at temperatures down to -20 °C as well.

There is only slight differentiation to be made between the three PP variants in their chemical resistance. With the copolymers, diffusion rates are somewhat higher than with PP-H.

Since 30 to 40 mm thick sheets are mostly used for the tank walls for steel-pickling plants, diffusion plays here, however, only a subordinate role.
Areas of application
Water-treatment plants

Water treatment has great importance for the quality of life of people throughout the world. About two million people die as a consequence of impure water every year, and on the global scale 884 million do not have adequate access to clean water.

The plastics used in water treatment must have a high degree of purity for contact with drinking water and be particularly chemical-resistant. Röchling offers one of the biggest product ranges for water treatment. The plastics used have good chemical resistance, possess the high purity required and fulfill the current standards and directive, as well as have the necessary approvals available.

Typical fields of application include:
- Well construction
- Desalination plants
- Drinking-water tanks and linings
- Neutralisation plants
- Chemical water treatment
- Sewage purification plant construction

<table>
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<th>Drinking water approvals</th>
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<tr>
<td>Polystone® G black B 100</td>
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Apart from Polystone® G HD blue and Polystone® G black B 100, Polystone® P materials can also be supplied with KTW approval. Here, it is possible to apply correspondingly approved raw materials.

Polystone® G black HD SK
GFK-coated tanks for purified water

Polystone® G HD blue
Lining of a drinking-water reservoir

Polystone® P homopolymer grey
Small sewage purification plant

Polystone® G black B 100
Industrial tanks for water treatment

Polystone® G black B 100
Back-flushing unit

Polystone® P homopolymer grey
Water purification tower of a beer brewery
In order to minimise damage to health and the environment through air-borne pollutants, there are different regulations and directives in many countries to restrict the pollutant loads in emissions. This frequently makes waste-air purification necessary.

Typical plants for waste-air purification are droplet separators and gas scrubbers:

In **droplet separators**, upward exhaust air is conducted into tanks through incorporated components. Here, the toxic substances are deposited onto these fittings as droplets and collect in the lower part of the tank.

In **gas scrubbers**, the exhaust air is cleaned through a liquid supplied whereby the toxic substances collect in the liquid. Liquids typically used here are suspensions such as milk of lime. The liquids and gases used for cleaning or the exhaust air to be purified, such as SO₂ and SO₃ in flue-gas desulphurisation plants, are often severely corrosive. Thermoplastics are implemented because of their special corrosion resistance.
Areas of application
Ventilation plants

Removal of polluted air is an important challenge in buildings and chemical plants. Both ventilator construction as well as provision of air ventilation ducts and housings for plant parts are included in the field of ventilation plants.

Röchling’s plastics are also used here on the basis of their good chemical resistance and outstanding processing properties. Polystone® PVDF is frequently implemented here as an inliner for ducts made of glass-fibre-reinforced plastics. Should the static, thermal and chemical load permit, complete plants are made of PE, PP or PVC.

Often, special requirements are also made on the materials used in ventilation plants with regard to electrical conductivity and low inflammability. Polystone® PP is a low-inflammable polypropylene employed very frequently for ventilation plants. If electrical conductivity of the materials is additionally required, Röchling recommends application of Polystone® PP EL black.
Polyethylene (PE-HD)

Polyethylene has a simple molecular structure. CH₂ segments are lined up in a simple form. Depending on the polymerization process however, polyethylene can be manufactured with different densities. The different densities result from the number of cross branches between the main molecular chains. Further, the greater the number and length of the branches between these chains the lower the crystallinity of the resulting material, and therefore, the lower the density.

The physical properties of PE are greatly dependent on the length of the molecular chains (molecular weight) and the structure of the molecules (crystallinity). As stated, the degree of branching between the molecular chains and the length of the side chains significantly influence the level of crystallinity and density of the polyethylene. An example of the effects of these differences in terms of physical properties can be seen by comparing PE-HD and PE-LD. PE-HD is produced when the polymerization occurs under low pressure allowing longer and less branched molecular chains to form, along with an increase crystallinity. This results in a relatively high elastic modulus and hardness. The situation is exactly the reverse in the case of PE-LD. Consequently PE-LD has a lower crystallinity leading to a lower elastic modulus, hardness and ultimate strength than PE-HD. Additional to the higher crystallinity, PE-HD for chemical applications has normally a higher molecular weight than PE-LD. This higher molecular weight results in more knots and eyes between the molecules. These formations hold the structure of the material even stronger together increasing its toughness. In general the viscosity and the density of PE is measured in order to assess what type of polyethylene has been produced.

Comparison of density

Types PE 80 and PE 100 used as standard in chemical tank and plant construction today belong to the Group PE 300 (PE-HD), the figures 80 and 100 referring to the MRS Class. MRS stands for Minimum Required Strength and describes the minimum strength which a material must still possess in the long-term failure test under internal hydrostatic pressure at 20 °C after 50 years. A PE-HD will therefore be rated in the MRS Class PE 80 if the strength lies over 8 N/mm². If it is higher than 10, the material fulfils the requirements of a PE 100.
Materials
Polyethylene (PE-HD)

The raw materials for PE 80 and PE 100 materials used by Röchling are listed by the DIBt (German Institute for Civil Engineering), thus meeting the requirements defined by the DIBt for application in tank construction.

Requirements made on a PE 80 shown by means of the creep-strength curves of DVS 2205, Part 1.
A PE 80 should retain a minimum strength of 8 N/mm² at a working temperature of 20 °C over a service life of 50 years.

Requirements made on a PE 100 shown by means of the creep-strength curves of DVS 2205, Part 1.
A PE 100 should retain a minimum strength of 10 N/mm² at a working temperature of 20 °C over a service life of 50 years.
Polystone® G HD black

Polystone® G HD black is high-density polyethylene. The material is characterized by a high chemical resistance, easy processing and food-stuff stability. Particularly the high chemical resistance makes Polystone® G HD black ideal for the use in the chemical processing industry.

**Properties**
- Suitable for contact with food stuff
- Good chemical resistance
- Good UV resistant
- High resistance against stress cracking

Polystone® G black B 100

For the production of Polystone® G black B 100 only raw materials are used which are approved for tank building. The demands of the pipe grade PE 100 (MRS class) are met and are regularly monitored by third parties.

**Properties**
- Excellent weldability and processing properties
- High elongation at break, very suitable for tank building
- Very good chemical resistance
- For vessels requiring a test certificate (controlled by SKZ, Würzburg)
- Approved in Germany for tanks requiring mandatory test certificates according to § 19 WHG
- High resistance against stress cracking (FNCT > 900 h)
- Suitable for contact with drinking water (approved to KTW, W270 and ACS)

Polystone® G black B 100-RC

Polystone® G black B 100-RC is a PE 100 with significant higher stress cracking resistance. Only raw materials are used which are approved for tank building.

**Properties**
- High elongation at break, very suitable tank building
- Good chemical resistance
- Approved in Germany for tanks requiring mandatory test certificates according to § 19 WHG
- High resistance against stress cracking (FNCT > 8760 h)

Polystone® G HD blue

Polystone® G HD blue is ideal for applications in the drinking-water sector because of its colour being similar to RAL 5015.

**Properties**
- BfR/KTW approval
- W270 approval
- Suitable for contact with drinking water
- Good chemical resistance
Materials

Polyethylene (PE-HD)

Polystone® G blue B 100-RC

Polystone® G blue B 100-RC is a PE 100 with significant higher stress cracking resistance. Only raw materials are used which are approved for tank building.

Properties

• High elongation at break, very suitable for tank building
• Good chemical resistance
• Approved in Germany for tanks requiring mandatory test certificates according to § 19 WHG
• High resistance against stress cracking (FNCT > 8760 h)

Polystone® G EL black

Polystone® G EL black is a very highly conductive Polystone® G material offering excellent long-term mechanical properties.

Properties

• Electrically conductive
• UV resistant
• Easy processing
• Excellent weldability
• Good chemical resistance
• Almost no moisture absorption
• Excellent mechanical properties

Polystone® G HD SK/GK black

Polystone® G HD SK/GK black sheets are coated on one side to enable bonding to other materials. The material used is either a polyester stretch (SK) or, in the case of strongly diffusing chemicals and/or high temperature fluctuations, knitted glass fibre (GK). Polystone G® HD GK black offers especially high strength when bonded and in composite construction.

Properties

• Excellent weldability and processing properties
• High adhesion in a composite system and so highly suitable for tank building
• Good chemical resistance
The polypropylene is produced through the polymerization of propylene. A laterally added methyl group (CH₃ group) can be arranged differently in space. This results in PP products with different properties, enabling polypropylene to be differentiated on the basis of the following characteristics:

**Isotactic polypropylene:**
With this polypropylene, all CH₃ groups are on the same side.

**Syndiotactic polypropylene:**
With this polypropylene, the CH₃ groups are alternately on different sides of the carbon chain in a regular sequence.

**Atactic polypropylene:**
With these polypropylenes, the CH₃ groups are arranged randomly in space with respect to the main chain.

The semi-crystalline, isotactic polypropylene is technically important, because only here does high crystallinity provide the technically relevant properties. The **Polystone® P** products manufactured by Röchling are made of isotactic polypropylene.

**Furthermore polypropylene is differentiated in:**

### PP block copolymers

PP block copolymers are very tough thanks to an elastomeric component in the molecular chain (mostly ethylene-propylene-rubber) and can be used at temperatures of up to approximately –30 °C. However, the continuous usage temperature is approximately 10 °C lower compared with homopolymers.

### PP homopolymers

PP homopolymers are highly crystalline polypropylene types that, in contrast to copolymers, display greater hardness, stiffness and tensile strength at room temperature. At temperatures around freezing point however, they undergo heavy embrittlement due to their molecular structure.

### Compared with polyethylene, the polypropylene types are characterized by the following differences:

- Lower density
- Greater rigidity and strength
- Higher melting temperature (between 160 ° and 165 °C)
- Greater dimensional stability in heat
- Polypropylene homopolymers are brittle when cold, PP copolymers on the other hand display good impact strength
- Good electrical insulation properties
- Lower oxidation resistance

#### Polystone® P homopolymer grey

**Polystone® P homopolymer** is extremely strong and highly resistant to chemicals, corrosion and heat. These characteristics make **Polystone® P homopolymer grey** the ideal material for chemical tanks and plants.

**Properties**

- High strength
- Very high heat resistance
- Excellent weldability properties
- High chemical and corrosion resistance
**Materials**  
**Polypropylene (PP)**

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**Polystone® P copolymer grey**  
*Polystone® P copolymer* materials are outstanding for their toughness at temperatures down to -30 °C, as well as their high strength and high chemical and corrosion resistance. Standard: block copolymer, random copolymer on request.

**Properties**
- High strength
- Very high impact resistance
- High heat resistance
- Excellent weldability
- High chemical and corrosion resistance

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**Polystone® P homopolymer natural**  
*Polystone® P homopolymer natural* is extremely strong and highly resistant to chemicals, corrosion and heat.

**Properties**
- High strength
- Very high heat resistance
- Excellent weldability properties
- High chemical and corrosion resistance

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**Polystone® PPs EL black**  
Its range of properties enables *Polystone® PPs EL* to fulfil the requirements that are particularly important for applications in potentially explosive locations and for the protection of electronic components against static discharges. For this reason, *Polystone® PPs EL* is particularly well suited for application in construction of ventilation devices.

**Properties**
- Flame retardant
- Antistatic
- Electrically conductive

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**Polystone® PPs grey**  
*Polystone® PPs grey* is a flame retardant material, especially suitable for ventilation systems and equipment manufacture.

**Properties**
- Flame retardant (B1) to DIN 4102
- High rigidity
- Excellent weldability and processing properties
- Very high chemical resistance

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**Polystone® PPs grey**  
*Parts of a ducting system*
Polyvinyl chloride is a predominantly amorphous plastic with low crystalline components (approx. 5%). All chlorine atoms are statistically distributed on both sides of the C atoms (atactic arrangement with short syndiotactic segments). The chlorine content is approximately 56.7%. Depending on the manufacturing method, the raw material is handled as a mass (M-PVC), suspension (S-PVC) or emulsion (E-PVC) PVC with fine grains.

The polymerization process of PVC

Mass polymerization
The highest purity due to the low polymerization additive content. It is preferable to use mass polymerides where there are special requirements regarding the product’s purity.

Suspension polymerization
A frequently used method of radical polymerization. The carrier medium is normally water. The monomer that is barely soluble or insoluble in water is dispersed in the carrier medium by stirring. The monomer droplet size is between 0.01 and 3 mm diameter. The initiator is soluble in the monomer, i.e. polymerization occurs in the monomer droplet. The monomer droplets are stabilized by a protective colloid.

Emulsion polymerization
In emulsion polymerization, a little water soluble monomer is emulsified in water and polymerized with the aid of a water-soluble radical starter. The polymer chains that occur initially in the aqueous phase come together. By diffusion of other monomers from the droplets into the aqueous phase, the particles can take up monomers and grow.

Additives
Since PVC does not melt but would first decompose, additives must be mixed in before processing. A distinction is made between thermostabilizers (e.g. tin, calcium, zinc or lead stabilizers), lubricants (e.g. wax or fatty acid esters) and colour additives (e.g. titanium dioxide, carbon black). Modifiers, auxiliary agents, minerals, flame protection agents etc. are also mixed in so as to obtain particular properties in a targeted manner. A recipe of this type therefore contains at least 4 and frequently up to 20 components. The powder mixture is heated up by friction in a “hot mixer”, during which some of the additives melt and penetrate into the PVC grain or surround it. During a subsequent and fast cooling process, (“cooling mixer”), an easily pourable powder is produced that is now called “dryblend” and is either temporarily stored in silos or is sent directly for further processing.

The polyvinyl chloride types display the following properties:
- High mechanical strength, rigidity, hardness (modulus of elasticity)
- Good chemical resistance
- Good electrical properties
- Self-extinguishing outside the flame
- Extremely low residual monomer content (in the raw material <1 ppm, in the finished part <100 ppb)
- Low abrasion strength

Trovidur® NL

• Code colour red
• Normal impact resistant
• Uniform physical properties in all directions of sheet thanks to the manufacturing process
• High resistance to acids, lyes and salt solutions
• Flame retardant, self-extinguishing after removal of flame
• Problem-free processing, when welding, thermoforming and bonding
• Suitable for contact with drinking water and food

Trovidur® EN

• Normal impact strength
• High resistance to acids, lyes and salt solutions
• Excellent electrical insulation properties
• Flame retardant, self-extinguishing after removal of flame
• Easy processing by welding, thermoforming and bonding
<table>
<thead>
<tr>
<th>Material</th>
<th>Features</th>
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</thead>
</table>
| **Trovidur® EN liner red** | - Normal impact strength  
- High resistance to acids, lyes and salt solutions  
- Meets the requirements for classification in fire classes B1 to DIN 4102 up to 4 mm thickness  
- Visually proper surface  
- Easy processing, by welding, thermoforming and bonding |
| **Trovidur® EC** | - Normal impact strength  
- High resistance to acids, lyes and salt solutions  
- Meets the requirements for classification in fire classes B1 to DIN 4102 up to 4 mm thickness  
- Self-extinguishing after removal of flame  
- Easy processing, by welding, thermoforming and bonding |
| **Trovidur® ET** | - Normal impact strength  
- RoHS-compliant  
- High transparency  
- Flame retardant, self-extinguishing after removal of flame  
- Good resistance against chemicals  
- Easy processing, by welding, thermoforming and bonding |
| **Trovidur® PHT** | - Normal impact strength  
- Uniform physical properties in all directions of sheet thanks to the manufacturing process  
- Very high resistance to acids, lyes and salt solutions  
- Flame retardant, self-extinguishing after removal of flame  
- Continuous operating temperature up to 90 °C  
- Problem-free processing, when welding, thermoforming and bonding |
| **Trovidur® W 2000** | - Shore A approx. 85  
- Increased chemical resistance  
- Tough and abrasion-resistant  
- Excellent electrical insulation properties  
- Excellent gluable  
- Weldable and hot-formable |
Polyvinylidene fluoride (PVDF)

PVDF (polyvinylidene fluoride) is a semicrystalline thermoplastic that belongs to the group of fluorine polymers. The fluorine content is around 59%. It can be created by both emulsion and suspension polymerization. The products made of Polystone® PVDF that are manufactured by Röchling are made via suspension polymerization, as this method gives the polymerize a higher crystallinity and melting temperature.

Fluoroplastics are used in chemical engineering due to their good chemical resistance, mechanical properties and thermal stability. The strong bonding between the very electro-negative fluorine and the carbon is the reason for the high chemical resistance of PVDF.

### Properties

**Polystone® PVDF**

- High mechanical strength, stiffness and tenacity
- Relatively high temperature resistance (−10 °C to 150 °C)
- Outstanding resistance to acids
- Physiologically harmless
- Good resistance to abrasion
- Excellent sterilisability
- Flame retardant
- Excellent weldability

**Polystone® PVDF SK/GK**

- Excellent weldability and processing properties
- Especially firm adhesion in the composite system and therefore especially suitable for container and plant construction
- Especially high resistance to acids
- Very high heat resistance
- Excellent ageing properties
Materials

Ethylene chlorotrifluorethylene (E-CTFE)

Ethylene chlorotrifluorethylene is a partly fluorinated thermoplastic. The fluorine content is higher compared to PVDF. Based on its chemical structure – a 1:1 alternating copolymer of ethylene and chlorotrifluorethylen - E-CTFE offers unique properties.

The sheets manufactured by Röchling are produced in a press or extrusion procedure.

**Polystone® E-CTFE SK/GK**

*Polystone® E-CTFE SK/GK sheets are backed on one side to enable them to be bonded with other materials. The material used for the coating is either a polyester stretch (SK) or, in the case of strongly diffusing chemicals and/or high temperature fluctuations, knitted glass fibre (GK). *Polystone® E-CTFE SK/GK offers good bonding properties e.g. for composite tanks.*

**Properties**

- Excellent chemical resistance against numerous chemicals e.g. acids and alkalis
- Good electrical properties
- Flame retardant (UL 94 V0)
- Very high purity
- Very smooth surface
Polystone® Safe-Tec C

Polystone® Safe-Tec C is a multi-layer and grained sheet which has a special non-skid surface and at the same time high chemical resistance.

Contact with chemicals
It has been developed by Röchling especially for bases and treads in chemical plant and tank construction. The sheet produced in the coextrusion process is ideally suited for fields where contact of the sheet with chemicals cannot be excluded, for example, in the vicinity of a plant for chemical surface treatment.

Properties
- Non-skid properties tested in accordance with DIN 51097 Class A
- High chemical resistance
- Surfaces and intersections can be welded together (extrusion welding, hot-plate butt welding)
- Almost no moisture absorption, therefore no swelling
- Simple processing

Chemical resistance
- Alkali solutions
- Salt solutions
- Organic acids
- Inorganic acids (excepting strongly oxidising acids)
- Alcohol
- Water
- Oils

Applications
- Bases and treads in chemical plant and tank construction
- Chemical industry
- Clean-room technology

Polystone® Safe-Tec C is suitable for areas where contact with chemicals cannot be excluded.
Foamlite® is the innovative plastic sheet with foamed inner core. In the engineering phase, Röchling was, above all, concerned with weight reduction. Compared to a comparable compact sheet, it offers a weight advantage of 30 percent.

Apart from the low weight, the Foamlite® sheet gains high mechanical stability through its closed-cell structure.

For a host of applications, this offers distinct cost benefits through easier handling and design adaptations.

Foamlite® P
With a density of 0.65 g/cm³, Foamlite® P is clearly lighter than a sheet made of compact polypropylene with 0.915 g/cm³.

Application in tank construction
With its good mechanical properties and excellent chemical resistance, Foamlite® P is especially tailored to application in chemical tank and plant construction. Here, Foamlite® P offers cost benefits due to its low weight, for example, as tank covers.

At the same time, Foamlite® can be provided with an "integrated hinge" by a 90 degree V notch being cut into the sheet surface. The high flexural-fatigue strength enables the sheet to be bent up to 40,000 times without breaking.

Moreover, costs for accessories and their assembly can also be saved on in many applications through the additional hinge effect.

Easily weldable
What is more, Foamlite® P can be very easily welded with other Foamlite® P types in extrusion and high-speed hot-air/gas-welding procedures. Foamlite® P can be drilled, sawn, cut and bolted with the usual tools as also used for wood.

Foamlite® G
With a density of 0.70 g/cm³, Foamlite® G is over 30 percent lighter than compact polyethylene. A sheet 2,000 x 1,000 x 10 mm in size is therefore about 6 kilogrammes lighter. This creates benefits in handling and dimensioning constructions.

Suitable for moist and wet areas
Foamlite® G has a high surface quality, optionally smooth or grained, and can be processed very well. The very low water absorption makes Foamlite® G particularly suitable for applications in moist and wet areas. The additional UV-stabilised variant is available for outdoor applications.

Foamlite® G grey
Mobile hub of a galvanic line (installed)

Foamlite® P grey
cover flaps over a galvanic tank

Foamlite® P grey
Mobile hub of a galvanic line prior to installation

Materials
Foamlite®
Full service for tank construction

Welding rods

For nearly all sheets made of thermoplastics for use in construction of chemical tanks and plants, Röchling offers the corresponding welding rods.

Welding rods types include:
- Polystone® G HD black
- Polystone® G black B 100
- Polystone® P homopolymer grey
- Polystone® P copolymer
- Trovidur® NL
- Trovidur® EN
- Trovidur® EC
- Trovidur® HT-X
- Trovidur® PHT
- Polystone® PVDF
- Polystone® E-CTFE

Delivery program welding rods PE / PP / PVDF / E-CTFE

Polystone® G HD black
Polystone® G black B 100
Polystone® G black B 100-RC
Polystone® G HD blue
Polystone® blue B 100-RC
Polystone® G EL black
Polystone® G HD black
Polystone® G black B 100
Polystone® P homopolymer grey
Polystone® P copolymer
Trovidur® NL
Trovidur® EN liner red
Trovidur® EN
Trovidur® EC
Trovidur® HT-X
Trovidur® PHT
Polystone® PVDF
Polystone® E-CTFE

Properties
- Excellent weldability properties
- All common cross sections as per DVS 2211 available
- Special products available on request

Röchling supplies welding rods on rolls, coils or alternatively as bars with a length of 1 or 2 metres.

Delivery program welding rods PVC

Trovidur® NL
Trovidur® EN liner red
Trovidur® EN
Trovidur® EC
Trovidur® HT-X
Trovidur® PHT
Trovidur® HT-X
Trovidur® PHT
Polystone® PVDF
Polystone® E-CTFE

<table>
<thead>
<tr>
<th>mm</th>
<th>Ø</th>
<th>Δ mm</th>
<th>Δ mm</th>
<th>Coil</th>
<th>Loose roll</th>
<th>Bar 2000 mm</th>
<th>Bar 1000 mm</th>
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<tbody>
<tr>
<td>Round DVS 2211</td>
<td>RS/2</td>
<td>ø2</td>
<td>±0,2</td>
<td>±0,2</td>
<td>3 kg</td>
<td>5 kg</td>
<td>3 kg</td>
</tr>
<tr>
<td></td>
<td>RS/3</td>
<td>ø3</td>
<td>±0,2</td>
<td>±0,2</td>
<td>3 kg</td>
<td>5 kg</td>
<td>3 kg</td>
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<td>RS/4</td>
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<td>3 kg</td>
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<td></td>
<td>RS/5</td>
<td>ø5</td>
<td>-0,4/0,2</td>
<td>-0,4/0,2</td>
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<td>4,3 x 3,0</td>
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<td>3 kg</td>
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<tr>
<td></td>
<td>DK/80-5</td>
<td>5,0 x 3,5</td>
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<td>±0,4/0,4</td>
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<td>5 kg</td>
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<td>DK/80-6</td>
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<td>±0,4/0,4</td>
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<tr>
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<td>DK/80-7</td>
<td>7,0 x 5,3</td>
<td>±0,4</td>
<td>±0,4/0,4</td>
<td>3 kg</td>
<td>5 kg</td>
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<tr>
<td></td>
<td>DK/80-7</td>
<td>5,7 x 3,8</td>
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<td>±0,4/0,4</td>
<td>3 kg</td>
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</tr>
<tr>
<td></td>
<td>DK/70-7</td>
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<td>-0,3/+0,9</td>
<td>±0,4/0,4</td>
<td>3 kg</td>
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</tr>
<tr>
<td></td>
<td>DK/90-5</td>
<td>5,0 x 3,2</td>
<td>±0,3</td>
<td>±0,4/0,4</td>
<td>3 kg</td>
<td>5 kg</td>
<td>3 kg</td>
</tr>
<tr>
<td></td>
<td>OS-5</td>
<td>5,0 x 3,0</td>
<td>±0,3</td>
<td>±0,3</td>
<td>3 kg</td>
<td>5 kg</td>
<td>3 kg</td>
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<tr>
<td></td>
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<td>5,0 x 3,4</td>
<td>±0,3</td>
<td>±0,4/0,4</td>
<td>3 kg</td>
<td>5 kg</td>
<td>3 kg</td>
</tr>
</tbody>
</table>

1) only available as 2 kg roll
Prerequisites for the weldability of plastics

The prerequisites for the hot-plate butt welding of PE80 and PE100 materials are described in DVS 2207-1 (09.05) in accordance with DIN 8074 and DIN 8075. Accordingly, *suitability within the hot-melt compound flow rate MFR 190/5 from 0.3 to 1.7 g/10 min or 0.2 to 0.7 g/10 min can be assumed*. In DVS 2207-11 (08.08) describes the prerequisites for the hot-plate butt welding of PP-H, PP-B and PP-R materials according to DIN 8077 and DIN 8078. Accordingly, *suitability within the hot-melt compound flow rate MFR 190/5 from 0.4 to 1.0 g/10 min can be assumed. This range roughly corresponds to the hot-melt compound flow rate MFR 230/2.16 from 0.2 to 0.6 g/10 min*.

In DVS 2207-15 (12.05), the prerequisites for the hot-plate butt welding of PVDF materials are described. Accordingly, *with density of 1.7 to 1.8 g/cm³, suitability can be assumed within the hot-melt compound flow rate MFR 230/2.16 from 1.0 to 25 g/10 min*.

If the materials to be joined together meet these prerequisites, it can be assumed that the two components can be welded together. In DVS 2207-1 continues: *With the hot-melt compound flow rates deviating from this, verification of suitability can be conducted in the tensile-creep test in accordance with DVS 2203-4 and supplementary sheet 1.* Should the hot-melt compound flow rates lie in the above-mentioned ranges, verification of suitability is therefore not necessary. The hot-melt compound flow rates for the thermoplastics manufactured by Röchling for chemical-tank and plant construction are specified in the technical data sheets and factory certificates.

### U-profile and square tubes

**Polystone® U-profile and square tubes** are produced from the same moulding compound, as the corresponding welding rod and the sheets. This ensures identical material properties and best processing properties for the complete tank.

<table>
<thead>
<tr>
<th>Delivery program U-profiles and square tubes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Polystone® G</td>
</tr>
<tr>
<td>Polystone® G black B</td>
</tr>
<tr>
<td>Polystone® G black B 100</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Colours: black, grey</th>
<th>L 5000</th>
<th>4</th>
<th>6</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>U-profile</td>
<td>U01</td>
<td>49</td>
<td>46</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>U02</td>
<td>49</td>
<td>72</td>
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<td></td>
<td>U04</td>
<td>49</td>
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<td>U05</td>
<td>49</td>
<td>132</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>U06</td>
<td>69</td>
<td>72</td>
<td>4</td>
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<tr>
<td></td>
<td>U07</td>
<td>69</td>
<td>92</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>U08</td>
<td>69</td>
<td>112</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>U09</td>
<td>69</td>
<td>132</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>U11</td>
<td>69</td>
<td>153</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>U12</td>
<td>90</td>
<td>92</td>
<td>4</td>
</tr>
<tr>
<td>Square tubes</td>
<td>H01</td>
<td>35</td>
<td>35</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>H03</td>
<td>35</td>
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</tr>
<tr>
<td></td>
<td>H14</td>
<td>52</td>
<td>52</td>
<td>2.5</td>
</tr>
</tbody>
</table>

Minimum edge radius 0.5 mm. Other colours and dimensions on request.
Not all dimensions and types available ex stock.

1) not available ex stock

### PP-B welding rods for sheet material made of PP-H

Invariably arising in the area of welding seams are small nicks which may lead, under unfavourable circumstances, to cracks in the tank material. To minimise the danger of damage to the tanks, a welding rods should be used that is slightly notch-sensitive. This is why Röchling recommends the application of welding rods made of PP-B, including for welding together sheet material made of PP-H. Röchling changed over their storage programme more than six years ago and offers the welding rods made of Polystone® P copolymer grey as standard. Regardless of that, delivery of welding rods made of Polystone® P homopolymer grey is further possible.

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**Tank with Polystone® P grau profiles**
Full service for tank construction
RITA3 Tank calculation program

RITA3
Röchling’s Integrated Tank Building Assistant

The RITA software enables manually complicated calculations for rectangular or cylindrical thermoplastic tanks to be performed in a few seconds and the designing of tanks to be optimised with ease. The calculation bases for the program are based on the internationally recognised DVS Guideline 2205. The program also offers a means of designing tanks beyond the scope of the DVS 2205 Guideline.

The user interface of the tank calculation program was designed along the lines of the well-known Microsoft office applications, thus enabling even beginners to familiarise themselves quickly with the use of the program.

Technical drawings support the user to enter the tank dimensions correctly.

Cylindrical tank calculated with RITA for installation in a German earthquake zone

Round tanks
Design variants

For the first time RITA offers a means of dimensioning tanks in conformity to the new supplementary sheets to DVS guideline 2205 with a conical and sloping bottom. At the same time the skirt and supporting structure for the bottom are calculated.

Earthquake protection

Where tanks are to be installed in areas of seismic activity, verification of earthquake protection is increasingly being required for them. Now RITA offers a means of designing and anchoring cylindrical, flat-bottomed tanks so as to make them earthquake-resistant.
**List of steel profiles**

For reinforced tanks the user of the program can choose from an extensive list of U-, I-, L-, IPE-, IPB- and hollow profiles. The list always shows just those steel profiles which meet the static requirements for the tank to be calculated.

**Rectangular tanks**

**Design variants**

Various design variants are possible for rectangular tanks:

- Without reinforcement
- With edge reinforcement
- With all-round reinforcement
- With yoke reinforcement
- With cross-ribbing

**TÜV-tested**

Before a new program version is released, the calculations done with the program are checked by TÜV Nord [Technical Inspection Agency North] in accordance with a specification previously set. In individual cases the results are also safeguarded by means of FEM analyses.

**Special service**

In case of any queries about the installation of the software, support is available by email free of charge from support@comporsys.de or over the telephone at support telephone number +49 4103 12117-21. Mondays to Thursdays from 9 a.m. until 5 p.m. and Fridays from 9 a.m. until 1 p.m.

The calculations in RITA are based on the guideline DVS 2205. This is published in the pocket book "DVS Technical Codes on Plastics Joining Technologies" available from DVS Media AG http://www.dvs-media.eu/

If you have any queries about the operation, functionality or purchase of RITA3.1, please contact RITA@roechling-plastics.com
Chemical resistance

A mutual influence may result when a plastic comes into contact with other materials such as air, gas, water and natural chemical substances. Whilst solid materials do not usually cause any change in the plastics apart from possible abrasions and the removal of low molecular additives (such as plasticisers), even water in the strict sense of the word has an influence. This is all the more so with liquid chemicals. Reversible and irreversible changes may be caused, particularly in conjunction with heat and light, the extent of such changes increasing with the length of exposure.

It follows that the major factors determining resistance to chemicals are temperature, period of exposure, concentration and “aggressiveness” of the medium. It should be added that materials react differently to such influences, depending on whether they are at rest or under stress, i.e. whether a mechanical load is imposed at the same time.

Behaviour of metals exposed to chemicals

In metals, the fact that the atoms are closely packed in the crystal structure means that penetration of the liquid or gas molecules is virtually excluded, except at the crystal boundaries. For this reason, the metal is attacked, or corroded, by chemical or electro-chemical processes virtually only at those places which come into direct contact with the corrosive medium, i.e. only at the surfaces of the metal.

If the reaction products (oxides, sulphides, chlorides or other metal salts) are soluble or easily carried away, the metal surface is laid bare time after time to react again with the corrosive until no metal is left. It is simple to establish the concomitant loss of weight and, from the reduction in the cross section, to arrive at a figure for the loss of strength.

Behaviour of plastics exposed to chemicals

In polymers, however, the methods of attack are completely different. The intermolecular attractions (van der Waal’s forces) are far smaller in polymers than in metals (1/100 to 1/1000). This makes the spaces between the large, awkwardly shaped and only “matted” or “convoluted” molecule chains of the thermoplastics under consideration here so large that the comparatively tiny gas and liquid molecules can easily permeate and fill them. This means that the influence brought to bear on the plastics is no longer limited to the coated surface but occurs throughout their depth and thus represents a much more differentiated process.

When considering the effect of attacking media on plastics, it is possible to differentiate between those media which act physically and those which act chemically.

Chemically active media

Immediately during the absorption into the surface of the plastic, chemically active media cause chemical reactions to occur with the molecules of the plastics and with any additives (pigments, stabilisers etc.) that might be present. The chemical attack leads to oxidation, chain breakage or cross-linking. These lead to irreversible changes in the target materials.

Physically active media

This is not necessarily the case with media having a physical mode of action. After absorption into the surface, they spread into the plastic and occupy the free spaces between macromolecules and into microscopic defects and cavities, leading to swelling.

The liquids and gases used in exhaust-air cleaning plants are often severely corrosive. Thermoplastics are used here because of their special corrosion resistance.
Chemical resistance

**Essential influences on the chemical resistance**

In order to access the resistance of a material to the effects of chemicals, it is important to remember that it is dependent on many factors. The essential factors of influence on the chemical resistance of materials are:

- The temperature
- The period of exposure
- The mechanical stress
- The concentration of the medium

**Influence of the temperature**

Since all the chemical and physical processes affecting resistance develop faster as the temperature increases, clearly, as a rule, the resistance decreases to a greater or lesser extent as the temperature rises. Consequently, this behaviour can also be used to predict the long-term behaviour. If there are results for immersion tests at temperatures which are higher than that desired, then the behaviour during long-term exposure at the desired lower temperature can be estimated from these results.

**Influence of the period of exposure**

As a rule, chemical resistance falls as the period of exposure increases. By way of departure, this rule does not apply to those media which do not chemically attack the plastic and have only limited solubility in the plastic when in contact with the plastic at the specified temperature. As the mass increases over the course of time the limited solubility is indicated by the occurrence of a degree of saturation. If this saturation value is relatively low, as with, for example, construction materials and the medium water and its low concentration solutions of salts, acids and bases, then the plastic is chemically resistant to such media since its characteristics do not change significantly, even after many years of exposure.

**Influence of mechanical stresses**

Many materials, including plastics, exhibit stress cracking, as a result of the conditions of use. Cracks can appear in the material as a result of subjecting a plastic to tensile loading in air which exceeds a certain stress or extension but is, however, lower than its apparent yield point in the accelerated test. Such cracks, which sometimes do not appear for many years, are known as stress cracks.

The stresses which cause such cracks are either internal stresses caused by the processing conditions or external stresses as a result of external mechanical loading or a combination of the two. Simultaneous exposure to certain chemical media can, under certain circumstances, drastically reduce the time before cracking occurs. This phenomenon is known as “environmental stress cracking” (ESC) or simply “stress cracking”. Stress cracks can completely penetrate the wall of a plastic part and thus create fracture surfaces or they may stop as soon as they come into contact with regions of sufficiently low stresses or extensions or different material structures.

There is no straightforward and unambiguous explanation which covers all cases of stress cracking. It is known, for example, that polar liquids, aqueous solutions of surface-active substances or distilled oils can cause stress cracking if a plastic part is exposed to them and, at the same time, has high internal stresses or for example, is subject to tensile or flexural stress. Without testing a medium beforehand, it is not possible to say whether it causes stress cracking or not.
Chemical resistance

Influence of the concentration
In the case of solutions of two media, one of which attacks the plastic under consideration whilst the other is inert, the chemical resistance of the particular plastic generally decreases as the proportion of the aggressive medium in the neutral medium increases, as for example, in the case of mixtures of sulphuric acid and water.

Definition of the chemical resistance
At the planning stage of tanks, plants and equipments the resistance of the plastic against the attacking medium to be stored or used in the process has to be evaluated. Classification of the materials into three levels is widely used.

• **Resistant:** The material is generally regarded as suitable.

• **Partly resistant:** The material is attacked by the medium, although it may be used under certain conditions. More extensive testing may be required.

• **Not resistant:** The material is generally regarded as unsuitable.

Immersion test
This three level classification is based on immersion testing according to DIN 16888 or ISO 4433 in which sections of the plastic and test pieces are immersed in an unstressed state in the attacking medium.
The relative change in mass and the changes in characteristics in the tensile test are adopted as the assessment criteria. The period of exposure for this test ranges from 28 to 112 days.
The immersion test is only of limited suitability for gaining information with regard to the applicability of a plastic for chemical tank and plant construction, as the test pieces are exposed to the effect of the attacking medium whilst free from external stress. The immersion test is sufficient to assess PVC-U and PP liners (liner/UP-GF) since the liner is able to withstand extensions of not more than 0,1 to 0,2 % from the UP-GF component.

Determination of the chemical reduction factors
For the dimensioning of full thermoplastic tank the permissible stress is calculated in accordance with DVS 2205 part 1 from the strength coefficient.

In order to obtain quantifiable information about the influence of a medium on the plastic’s strength and thus on the design of tanks and plants, long-term failure testing under internal hydrostatic pressure is carried out on pipes, in which the usual water filling is replaced by the corresponding medium. A comparison of the long-term performance of the same pipe with a water filling enables the chemical-resistance factors \( f_{CR} \) to be determined.

Chemical resistance tables of the DIBt
Corresponding reduction factors, which are published, for example, in the media lists of the German Institute for Civil Engineering (DIBt) can be derived from these chemical-resistance factors. These lists contain data about the most common media used in chemical-tank and plant construction which can be referred to for selecting material for a tank or plant. Over and above this, Röchling has extensive databases and experience regarding the chemical resistance of thermoplastics.

For this reason, when questions arise concerning the chemical resistance of thermoplastics, Röchling recommends contacting our experts, and has set up an e-mail address specifically for this:

**chemicals@roechling-hpp.com**

To be able to provide information about resistance and to make a material recommendation, our application engineers need the following data:

- Designation, concentration and precise composition of the medium
- Temperature of the medium (are temperature fluctuations to be expected?)
- Data concerning the exposure time (constantly in case of a storage tank)

It should be further stated as to whether the material is to be used for an all-thermoplastic tank or as inliner. Ideally, a design of the tank or plant has already been determined, so that any stress occurring in the material can be taken into due consideration.
Critical media

All those media are designated "critical media" in media lists 40 of the DIBt (issue September 2011), which possess a chemical reduction factor A2 in excess of 1.4 for an assumed service life of 25 years.

Generally valid as "critical media" for PE-HD is the following:

<table>
<thead>
<tr>
<th>Medium</th>
<th>Concentration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chlorine water (Cl₂·H₂O)</td>
<td>all</td>
</tr>
<tr>
<td>Potassium hypochlorite (KΟCl, active chlorine ≤ 150 g/l)</td>
<td>--</td>
</tr>
<tr>
<td>Sodium hypochlorite (NaΟCl, active chlorine ≤ 150 g/l)</td>
<td>--</td>
</tr>
<tr>
<td>Nitric acid HNO₃</td>
<td>≤ 53 %</td>
</tr>
<tr>
<td>Sulfuric acid H₂SO₄</td>
<td>≤ 96 %</td>
</tr>
</tbody>
</table>

In earlier issues of the DIBt media lists, reduction factors for these media were stated. However, due to isolated damage, the responsible committee resolved on removing them media from the tables. Here, the applicability of PE-HD for tanks for storing "critical media" should examined by an expert in each case. A list of corresponding experts is available from the DIBt.

For applications with "critical media", Röchling recommends in many cases the application of PVC or PVDF as the inliner of a GFRP and steel tank alternatively to application of PE-HD as all-thermoplastic tank.

Permeation behaviour

All attacking media penetrate into the plastic to a certain extent. Calculations for permeating attacking media which penetrate through the plastic at high diffusion rates without noticeable changing its characteristics require special tests. Such substances can damage adjacent objects when they seep through the external surface of the tank or pipe wall. Permeation must be taken into account particularly with composite materials. In such cases, the resistance of both the inner liner which is in direct contact with the attacking medium and the outer casing (e.g. GRP or steel) must be specified.

The comparatively high degree of water vapour permeability gains significance in the case of composites of PVDF with a less permeable material. Thus, for example, the water permeability of a GRP layer of the same thickness is clearly lower. Consequently, there may be no voids or cavities in the interface layer between the PVDF and GRP or in the adjacent GRP composite. Otherwise, it may be affected by condensation and, as a consequence of the created osmotic pressure, the liner can become detached causing blistering or damage to the GRP. A suitable resin should be selected in order to prevent the permeation of water vapour. Normal UP resin tends to saponify in the presence of water vapour and increased temperatures.

![FRP-tank with inliner made from Trovidur® EN liner red](image1)

![Inliner of Trovidur® EN liner red for a storage tank](image2)
Weather resistance

Materials like PE or PP that are subjected to sunlight outdoors for an extended period, physical/chemical processes are initiated particularly by the UV component of the sunlight and under the influence of the oxygen in the air. The results are:

- Discoloration (often yellowish)
- Embrittlement (loss of toughness)
- Loss of mechanical properties

The processing methods and thickness of the molded part have a major influence on the degradation mechanism. Internal stresses and thin walls speed up UV-related degradation. However, this applies only to unstabilized PE or PP. Our own experiments have shown that UV damage can be prevented by the use of additives.

If appropriately stabilized and/or with UV absorbers, PVC semi-finished products achieve service lives of over ten years without any significant change to their range of properties. A low degree of “chalking” of the weather-exposed surface is also crucial to this protection, and is the main reason why no dark colors are appropriate.

PVDF and E-CTFE possess excellent resistance to weathering influences and require no additives for UV stabilization. Even years of weathering tests on unmodified PVDF and E-CTFE have caused no significant changes to the mechanical properties.

Electrical conductivity

Electrical conductivity

Thermoplastics are normally good electrical insulators. This property is put to specific use in many applications. However, the electrostatic charge on the surface of normal plastics can reach a potential of several kilovolts, which can, for example, trigger explosions or destroy electronic components in the event of an explosion. In the case of dust and air mixtures and particularly in the case of gas and air mixtures, the minimum ignition energies (MIE) are rapidly reached. There are therefore many areas of use in which electrical conductivity or antistatic material behaviour are required. Thermoplastics can be made electrically conductive by the addition of conductive carbon black.

The amount of carbon black added must be sufficiently high that a conductive network is formed. The processing method has a significant influence on the network formation and therefore on the amount of carbon black added. In order to achieve the same volume resistance, much less carbon black is required for pressed materials than for extruded products.

The electrically conductive materials Polystone® G EL black and Polystone® PPs EL black manufactured by Röchling come to use in chemical-tank and plant construction. They have a specific volume resistance and surface resistance of <10^10 Ohm.
Fire behaviour

The flammability of plastics is often a technical problem and an obstacle to their use. Various testing methods are used for the fire behavior classifications. In DIN 4102, the materials are divided up into flammable and non-flammable. In their standard versions, Polystone® G and P belong to the normal inflammable plastics. Through the addition of flame protection agents, Polystone® PPs falls into Class B1 (flame retardant).

According to this standard, all Trovidur® materials are categorized by definition as at least “self-extinguishing outside the flame” (B2). The classes are:

- B1 – flame retardant
- B2 – normally inflammable
- B3 – highly inflammable

Polystone® PVDF on the other hand is slightly inflammable and is self-extinguishing following removal of the ignition source. In addition, only a small amount of smoke is produced when PVDF is burned. Basically two testing methods are employed to assess flammability.

In the test as defined by ISO 4589, it is determined how much oxygen must be available to a plastic so that it catches fire and continues to burn. The oxygen index defines the concentration of oxygen (vol. %) in a nitrogen/oxygen mixture that is required in order to sustain combustion.

In this test, the values for PVDF are significantly higher than those for the polyolefines. Another assessment of the fire behavior is the test in accordance with UL 94 (Underwriters Laboratories). In a test carried out on a 0.8 mm sample, PVDF achieved the best possible categorization of “VO”. Absolutely no flame formation was observed. PVDF remains consistent and does not flow.

Fire behaviour of Polystone®- and Trovidur® materials

<table>
<thead>
<tr>
<th>Materials</th>
<th>DIN 4102</th>
<th>UL 94</th>
</tr>
</thead>
<tbody>
<tr>
<td>Polystone® G (PE-HD)</td>
<td>B2</td>
<td>HB</td>
</tr>
<tr>
<td>Polystone® P</td>
<td>B2</td>
<td>HB</td>
</tr>
<tr>
<td>Polystone® PPs</td>
<td>B1</td>
<td>V2</td>
</tr>
<tr>
<td>Polystone® PPs EL black</td>
<td>B1</td>
<td>V0</td>
</tr>
<tr>
<td>Polystone® PVDF</td>
<td>B1</td>
<td>V0</td>
</tr>
<tr>
<td>Trovidur® EN</td>
<td>B1, 1...4 mm</td>
<td>V0, 5V</td>
</tr>
<tr>
<td>Trovidur® ET</td>
<td>B1, 1...4 mm</td>
<td>V0</td>
</tr>
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<td>Trovidur® NL</td>
<td>B1, 1...3 mm</td>
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</tr>
<tr>
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<td>B1, 1...4</td>
<td>V0, 5V</td>
</tr>
<tr>
<td>Trovidur® PHT</td>
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<td>V0</td>
</tr>
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<td>B2</td>
<td>HB</td>
</tr>
<tr>
<td>Foamlite® P</td>
<td>B2</td>
<td>HB</td>
</tr>
<tr>
<td>Foamlite® G</td>
<td>B2</td>
<td>HB</td>
</tr>
</tbody>
</table>

There are high requirements made on fire behaviour particularly when plastics are used for ventilation plants.
Damage to a tank or plant, in which highly aggressive chemicals are stored, may have serious consequences for persons and the environment. For this very reason, high requirements are made on the thermoplastics used in chemical-tank and plant construction.

In Röchling’s laboratories more than 700 standards are available. Over 350 tests could be conducted at the various locations.

They include:
- FTIR (Fourier Transformations InfraRed)
- Bending angle
- FNCT
- DSC/OIT
- Determination of impact resistance
- High-voltage tests up to 200 000 Volt
- Weathering tests
- Wear tests
- Mechanical tests from plus 200 °C down to minus 100 °C
- Electronic colour measurement
The most important testing procedures for the application of plastics in chemical-tank and plant construction are described below:

**FNCT (Full Notch Creep Test)**

The FNCT is used by Röchling to determine the resistance of our plastic materials against slow crack growth.

The test specimen is provided with an all-round full notch and suspended in a wetting agent solution at 80°C to 95°C under tensile stress.

Dimension of specimen: 10 x 10 x 100 mm³, applied tensile stress: 4 – 5 MPa

The longer the time until a fracture of the specimen the better the resistance of the material against slow crack growth.

**DSC/OIT**

- Two complete procedures in one device.
  - DSC (Differential Scanning Calometry)
  - OIT (Oxidation Induction Time)

- Computer supported analysis unit

- Measuring of the difference between the heat flow of a specimen being examined and the heat flow of a reference material as a function of temperature and/or time.

- Required specimen mass: Less than 10 milligrammes!
Determination of impact resistance

For the determination of the impact resistance of our materials a notched specimen is subjected in an impact fixture with the ends on two buttresses to impact stress using the swing hammer. The impact energy and the sample cross section must be harmonized to each other so that the sample either breaks or is pulled through the buttresses.

The impact work absorbed during the breakage is measured, referred the the specimen’s initial cross section. The result is given in kilojoules per square meter kJ/m².

Device for the determination of the impact resistance

Test set-up the determination of the impact resistance

Geometry of the sample

Bending angle

One of the most important test methods for the determination of the quality of welded joints is the bend test. Using a specified ram geometry and a defined distance between the axes the bend angle is determined as the difference between the initial angle and the final angle when either a fracture occurs or a crack in the specimen is visible.

The bend angle, the ram displacement while bending and the fracture appearance provide a guide to the ductility of a welded joint and hence the weld quality.

Minimum bending angle for PE-HD (PE 80, PE 100) according to DVS 2203-1 supplement 3

View into the heated tool butt welding machine

Determination of the bending angle
## Our offer at a glance

<table>
<thead>
<tr>
<th>Material</th>
<th>PE, PP, PVDF, E-CTFE</th>
<th>PVC</th>
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</thead>
<tbody>
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<td>Trovidur® EN</td>
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<td>Trovidur® EN liner red</td>
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<td>Polystone® G HD SK black</td>
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### Extruded sheets

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### Compression moulded sheets

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</tr>
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### Round rods

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<tr>
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### Profiles

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### Welding rods

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*skived sheets*