PARASILICO PRESTIGE COLOUR (T)



CHARACTERISTICS

- Neutral 1-component silicone sealant (RTV-1)
- Multifunctional 4-in-1 kit for facade, glazing, plumbing and natural stone
- Available in over 40 colours
- For indoor and outdoor use
- Excellent workability
- Permanently elastic
- Good colour stability
- High resistance to ageing, weathering and high and low temperatures
- Excellent UV resistance
- Mould resistant
- Suitable for natural stone (no staining)
- Excellent adhesion to almost all building materials, such as aluminium, glazed tiles, polyester, ABS, polystyrene, brass, steel, treated wood, hard PVC, glass, concrete, brick, natural stone, and more. A primer is recommended on absorbent surfaces
- MEKO-free

APPLICATIONS

- Sealing of connection and expansion joints in facades, interior walls, between frame and wall, etc.
- Sealing joints in plumbing systems and damp areas such as showers, bathtubs, around washbasins, between floor and wall, etc.
- Sealing joints in kitchens: around sinks and cabinets, between bench and wall, etc. Meets the requirements of the FDA code 21 §177.2600 (e) for food contact.
- Top sealing of insulating glass, single glazed glass and laminated glass on wood, aluminium and PVC.
- As a natural stone sealant for sills, benches, window sills, tiles, curbstones, etc., made of bluestone, marble, granite...
- Sealing around mirrors.
- Sealing joints around swimming pools.
- Sealing joints in swimming pools (only for colours on a transparent basis (T) provided that a primer is applied).

| TECHNICAL CHARACTERISTICS | | | |
|--|--|--|--|
| Uncured sealant | | | |
| Type of sealant | Polysiloxanes | | |
| Vulcanising system | Through moisture in the air | | |
| Skin forming time (23°C and 50% R.H.) | 15 min. | | |
| Vulcanisation rate (23°C and 50% R.H.) | 2,5 mm after 24h | | |
| Density: ISO 1183 | Transparent base: 1,0 g/ml / Filled base: 1,31 g/ml | | |
| Processing temperature | +5°C - +40°C | | |
| Shelf life, in the original packing in dry conditions between +5°C - +25°C | 15 months | | |
| Cured sealant | | | |
| Shore A hardness: ISO 868 | Transparent base: 20 / Filled base: 32 | | |
| Elastic recovery: ISO 7389 | > 80% | | |
| Deformation capability: ISO 11600 | 20% | | |
| Modulus at 100% elongation: ISO 8339 | Transparent base: 0,34 N/mm² / Filled base: 0,48 N/mm² | | |
| % Elongation at break: ISO 8339 | Transparent base: 250% / Filled base: 180% | | |
| Temperature resistance | -50°C - +150°C | | |

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PACKING AND COLOURS

6 cartridges of 300 ml/box - 200 boxes/pallet

Transparent: Transparent^T

White tones: RAL 9001 cream, RAL 9002 grey white, RAL 9010 (pure) white, off white^T, nuance white, jasmine^T

Black tones: RAL 9005 jet black^T, black truffle

Beige tones: Light beige, pastel beige, taupe, hazelnut, limestone **Brown tones:** RAL 8001 ochre, RAL 8025 pale brown, brown beige, oak

Grey tones: RAL 7002 olive grey, RAL 7006 beige grey, RAL 7016 anthracite grey, RAL 7035 light grey, RAL 7036 platinum

grey, RAL 7047 telegrey 4, harmony grey, nordic grey, pigeon grey, rock grey, donkey grey

Metallic tones: RAL 7048 pearl mouse grey^T, RAL 9006 white aluminium^T, RAL 9007 grey aluminium^T, aluminium^T, inox^T Green tones: RAL 6003 olive green^T, RAL 6005 moss green^T, RAL 6021 pale green, RAL 6025 fern green^T, pastel green

Blue tones: Swimming pool blue^T, RAL 5010 gentian blue^T, RAL 5014 pigeon blue^T

Red tones: RAL 3000 flame red^T, RAL 3005 wine red^T, beige red

Yellow tones: Curry

(T) Colours on a transparent basis

METHOD OF USE

Preparation

All surfaces should be dry, clean and free from dust or grease. When necessary, degrease with **Parasilico Cleaner**, MEK, alcohol or ethanol. If necessary, use a primer. It is recommended to carry out preliminary tests in order to determine the suitability of the product for its application.

Primers

| Porous surfaces | Silicone Primer Porous Surfaces | Transparent | Drying time (approx.) 60 min. |
|---------------------|-------------------------------------|-------------|-------------------------------|
| Non porous surfaces | Silicone Primer Non-porous Surfaces | Transparent | Drying time (approx.) 60 min. |

Application

- With a sealant gun (manual or pneumatic). The size and shape of the joint is very important. Avoid thin joints.
- Use in well-ventilated rooms. Good ventilation is important during application and curing of the product.
- Do not subject the joint to thermal, mechanical or chemical stress before curing is complete.

Joint dimensions (Maximum joint width: 30 mm)

| Joint width | Joint depth | Allowed difference |
|-------------|-------------|--------------------|
| 3-4 mm | 3-4 mm | ± 1 mm |
| 6 mm | 6 mm | ± 1 mm |
| 8 mm | 8 mm | ± 1 mm |
| 10 mm | 6-8 mm | ± 2 mm |
| 15 mm | 10 mm | ± 2 mm |
| 20 mm | 10-12 mm | ± 2 mm |
| 25 mm | 15 mm | ± 3 mm |
| 30 mm | 18 mm | ± 3 mm |

Tooling

- If desired, smooth surface before skin formation with the Perfect Joint Tooling Agent and/or the Perfect Joint Tool.
- Avoid that tooling agent ends up on the surface before applying the silicone. Silicone does not adhere to a damp surface.

Cleaning

- Before curing: Tools, surfaces and uncured residues can be removed with **Parasilico Cleaner, Multi-Purpose Super Cleaner** or **Cleaning Wipes.**
- After curing: Remove cured sealant mechanically. Remainder of silicone can be removed with Silicone Remover.

Repairing

With the same product.

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LIMITATIONS

- Do not subject to thermal, mechanical or chemical stress before curing is complete.
- Not suitable for applications with permanent water load (except colors on a transparent basis with the use of a primer).
- The sanitary formula is not a substitute for cleaning the joint. Heavy soiling and prolonged moist conditions can stimulate the development of fungi.
- No adhesion on PE, PP, PTFE (Teflon®) and bituminous substrates.
- Always test the adhesion on powder-coated materials, plastic and EPDM.
- To prevent stress cracks, we recommend Parasilico PL on polyacrylate and polycarbonate.
- Contact with plasticising materials such as butyl or neoprene can cause discolouration and/or loss of adhesion.
- Not suitable for heel sealing of double glazed or laminated glass. Not compatible with the edge sealing of insulation glazing and PVB safety glass film. Avoid direct contact.
- White or translucent colours can yellow slightly in the absence of UV light or through contact with smoke or detergents.
- Not paintable.

TECHNICAL APPROVALS

CF

FDA code 21 §177.2600 (e)

Meets the requirements of the standards ISO 11600 F&G - 20 LM





EN 15651-1 F EXT - INT - CC EN 15651-2 G - CC EN15651-3 S DOP filled base: MP0020099 DOP transparent base: MP0020100



* Information sur le niveau d'émission de substances volatiles dans l'air intérieur, présentant un risque de toxicité par inhalation, sur une échelle de classe allant de A+ (très faibles émissions). à C (fortes émissions).

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