FLEX PU 40 PLUS

Polyurethane-based silicone with extremely high resistance to chemicals.

CHARACTERISTICS
Mono-component, polyurethane-based, elastic mastic. It is mechanically resistant, does not anoint, and is resistant to snow and sun. It is not affected by water, being it salty or not. It can be coated and is good to seal joints of 6 - 30 mm width and 3 - 15 mm depth.

APPLICATION
FLEX PU - 40 PLUS is suitable for elastic, high standards sealing. It can be used in different applications:
- Coverage of swelling joints in buildings, airport hallway, connection of cement sewer pipes, prefabricated concrete walls.
- Sealing joints in the joineries of aluminum, metal, wood and PVC windows, doors.
- Perimetric waterproof of buildings to connect horizontal and vertical outdoor surfaces.
- Protection of adhesion and sealing during the laying of tiles, at the swelling joints fillings, in indoor and outdoor surfaces, and also in filling perimetric joints situated at the junction of floor tiles and walls or ledges, and also at balconies before covering with ledge.
- Sealing of metal or wood railing in their junctions with marble, natural stone or concrete in terraces, balconies, walls.
- In shipbuilding works, for every elastic sealing or to fix polyesters with wood, stainless steel or aluminum.

METHOD OF APPLICATION
1. Preparation of the surface
Substrate should be stable, dry and free of oils. If the surface is made of concrete or plaster, remove from the sides of the joints rotten materials and powders with a wire brush and vacuums or pressured air and brush. The depth of joint is determined in the half of its width and is adjusted with a swollen polyethylene or, if nonexistent, a swollen polystyrene joint filling cord. Using the adhesive paper on the joint borders facilitates the accurate determination of the sealing line, and helps for a better sealing and indestructible adhesion of FLEX PU - 40 PLUS.

PACKAGING
Carton boxes with 12 Tube of 600 ml

SHELF-LIFE-STORAGE
It is stored in shady and dry environments, for at least 12 months after the production date.

TECHNICAL FEATURES

<table>
<thead>
<tr>
<th>Polyurethane-based</th>
<th>Grey</th>
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<tbody>
<tr>
<td>Temperature of application</td>
<td>from +5°C to +30°C</td>
</tr>
<tr>
<td>Thermal resistance</td>
<td>from - 30°C to +80°C</td>
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<tr>
<td>Specific weight</td>
<td>1,15 - 1,19 g/ml</td>
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<tr>
<td>Time for creating surface membrane</td>
<td>15 - 20 minutes</td>
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<tr>
<td>Possibility of joint deformation</td>
<td>25%</td>
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