ARBOFLEX PU ACCELERATOR is a single coat additive to ARBOFLEX PU membrane to facilitate its physical and mechanical properties. It can accelerate drying time even in low temperatures.

**PRODUCT APPLICATION**

- Allows the application of ARBOFLEX PU in one layer at a desired thickness (e.g. 2mm). Avoiding the application of several layers with fast drying times.
- Elimination of bubbles and other defects in the membrane of ARBOFLEX PU applied in one layer it increases the solid membrane’s tensile strength.
- Initial dry of the mix is around 30 minutes.
- The dry time process of the ARBOFLEX PU reduces to 1–3 hours.

**PRODUCT BENEFITS**

- Fast installation time on polyurethane membrane ARBOFLEX PU.
- Eliminates defects and formation of air bubbles.
- Reduces drying and curing times on polyurethane membrane ARBOFLEX PU, especially in winter, cold weather, low humidity.
- Improves and increases the mechanical properties of the polyurethane membrane ARBOFLEX PU.
- Cleaning materials with solvent ARBOFLEX PU.
- Do not use any kind of spray machine, to apply polyurethane membrane ARBOFLEX PU.
- Approx. density: 0.95 g/cm$^3$

| Fixed consumption                  | 2 l per 25 kg of ARBOFLEX PU
|                                  | 1.2 l per 15 kg of ARBOFLEX PU
|                                  | 0.5 l per 6 kg of ARBOFLEX PU
| Density at 23ºC                   | 0.95 g/cm$^3$
| Mixing ratio with Desmopol (weight) | 1:0.08
| Cleaning                          | Cleaning
| VOC content                       | 804.3 g/l
YIELD
Product yield based on the application over ARBOFLEX PU:

- 2l. (1.7 kg) of each 25 kg. of ARBOFLEX PU
- 0.5 l. (0.43 kg) of each 6 kg. of ARBOFLEX PU

NOTE: this fixed performances, cannot be varied, either by excess or by defect, otherwise the membrane will not form in the appropriate conditions of use. During the mixing, use a mechanical equipment at medium speed to avoid the inclusion of air bubbles inside.

INSTALLATION INSTRUCTIONS
You should consider the following factors:

- One metal tin of 2l. (1.7 kg) is the needed amount required for optimal response, making the mixture with 25 kg of ARBOFLEX PU.
- One metal tin of 0.5l. (0.430 kg) is the needed amount required for optimal response, making the mixture with 6 kg of ARBOFLEX PU.
- Shake ARBOFLEX PU ACCELERATOR layer, before the mixing procedure.
- Pour ARBOFLEX PU ACCELERATOR into the ARBOFLEX PU tin. Wait for 3-4 minutes and mix it with a electric/mechanical mixer to avoid and air bubbles.
- The pot life is 20 minutes more or less.
- Pour the material on the surface, sharing with a notched trowel to get the desired thickness (You can also do this with roll or rubber lip)
- Wait for the coat to dry.

PACKAGING
2 L & 500ml tins

SHELF LIFE
12 months at temperatures between 5° C and 35° C, provided it is stored in a dry place. Once the tin has been opened, the product must be used immediately.

HANDLING
These safety recommendations for handling, are necessary for the implementation process as well as in the pre and post, on exposure to the loading machinery.

- Respiratory Protection: When handling or spraying use an air-purifying respirator.
- Skin protection: Use rubber gloves, remove immediately after contamination. Wear clean body-covering. Wash thoroughly with soap and water after work and before eating, drinking or smoking.
- Eye/Face: Wear safety goggles to prevent splashing and exposure to particles in the air.
- Waste generation should be avoided or minimized. Incinerate under controlled conditions in accordance with local laws and national regulations.

Anyway, consult the material and safety data sheet of the product (MSDS), or contact our technical department.

ARBOFLEX PU PROPERTIES WITH/WITHOUT ARBOFLEX PU ACCELERATOR

<table>
<thead>
<tr>
<th>PROPERTIES</th>
<th>WITH ARBOFLEX PU ACCELERATOR</th>
<th>WITHOUT ARBOFLEX PU ACCELERATOR</th>
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<tbody>
<tr>
<td>Pot life at 23 ºC</td>
<td>20 minutes</td>
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</tr>
<tr>
<td>Tensile strength at 23ºC ISO 325-3</td>
<td>4~6 MPa</td>
<td>2~3 MPa</td>
</tr>
<tr>
<td>Membrane dry time at 23 ºC</td>
<td>1~3 hours</td>
<td>5~6 hours</td>
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</tbody>
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