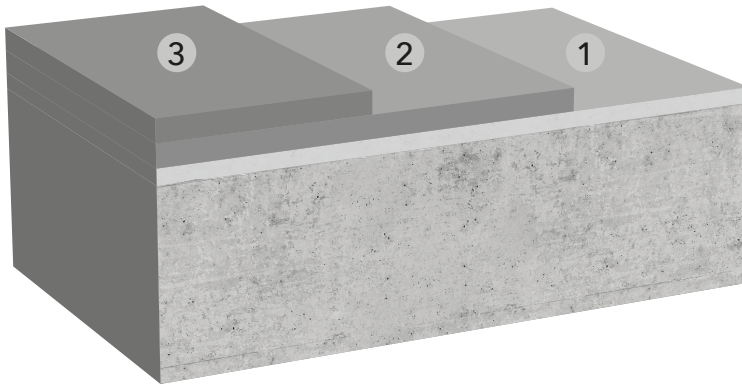


PUMACRYL®

Waste Water Tank

System build-up



- 1 Pumacryl® Primer H
- 2 Pumacryl® Membrane
- 3 Pumacryl® STC 319

Primer		
Concrete substrate:	Pumacryl® Primer H	± 0,4 kg/m ²
Membrane layer		
Application on hardened primer: Application for waste water tanks:	Pumacryl® Membrane	at least 1.5 kg/m ² at least 2.6 kg/m ²
Sealing		
Application on hardened coating:	Pumacryl® STC 319	± 0,4 kg/m ²

The exact consumption depends on porosity and roughness of the substrate.

The mentioned consumption details refer to application at +20 °C.

For full details, please refer to the relevant technical data sheet.

The information on this data sheet supersedes all previous data concerning this product and its application. The application instructions and the technical data concerning our products are indicative. The buyer is responsible for the application, also in respect of third parties.



RPM/Belgium N.V.
H. Dunantstraat 11B · B-8700 Tielt · T.:+32 (0) 51 40 38 01

Alteco Technik GmbH
Raiffeisenstraße 16 · D-27239 Twistringen · T.:+49 (0) 42 43 92 95 0

Hermeta GmbH
Kanalstraße 11 · D-12357 Berlin · T.:+49 (0) 30 661 70 72

Monile France SARL
10, rue de la Lande · F-35430 St. Jouan des Guerets · T.:+33 (0) 608 86 96 56

Vandex International Ltd
Rötistrasse 6 · CH-4501 Solothurn · T.:+41 (0) 32 626 36 36

Vandex Isoliermittel-GmbH
Industriestraße 19–23 · D-21493 Schwarzenbek · T.:+49 (0) 41 51 89 15 0

Vandex AG
Rötistrasse 6 · CH-4501 Solothurn · T.:+41 (0) 32 626 36 46

Alteco Polymer Systems
616 Spring Hill Drive, Suite 100 · Spring, Texas 77386 · T.: +1 216 258 8715