



## **Technical Datasheet**

## **DURABASE WP++**

Reference	WP++
Product group	Decoupling, Drainage, Sealing, Insulation
Application	Compound sealing for wall and floor areas in interior
Measurement	Roll length: 15 m Roll width: 100 cm Thickness: 0,9 mm +/- 0,1 mm Surface weight: 375g/m²
Material	Support: Polypropylene-fleece, Membrane: Polyethylene-foil
Properties	Colour: yellow/black Water impermeability (DIN EN 1928, Method B): > 3,0 bar UV resistance (DIN EN 4892-2): 500h Equivalent air layer thickness (sd) (DIN EN 1931): > 85 m Tensile strength (DIN 1348): > 0,2 Nm/mm² Fire class: B2 Temperature resistance: -30°C - +90°C
Chemical resistance	Resistance after 7 days room temperature (internal measurement) Hydrochloric acid 3%: resistant Sulfuric acid 35%: resistant Citric acid 100g / l: resistant Lactic acid 5% resistant Sodium hypochlorite 0.3 g / l: resistant Saltwater (20g / l sea salt): resistant Potassium 3% / 20%: resistant / resistant Alkali 28d / 40° / 3% (inspection specification AbP): resistant Alkali (inspection specification ETAG 022 16 weeks): resistant
Miscellaneous	For technical reasons, tolerances in the loss of color of the materials and the pressure are possible. Storage at room temperature in a dry place and protect from direct sunlight. Material should be used within 24 months from dispatch date. Waste disposal: safe, possible as household waste Transport: non dangerous good in accordance to GGVSE / ADR, GGSV See / IMDG
Drawing	