

# LIMIX



Limix answer of Insulating problems

## LIMIX PlastiCoat 150

- Description** As an acrylic copolymer based, cold-applied, one-component; it is resistant to water and humidity.
- Usage Area** **LIMIX PlastiCoat 150** is an ideal indoor & outdoor coating for wall and concrete.
- Advantages** After the complete drying, **LIMIX PlastiCoat 150** becomes waterproof, good elasticity and resistant to all weather conditions.

**LIMIX PlastiCoat 150** is flexible, and maintains its flexibility between -20 °C and +70 °C.

**LIMIX PlastiCoat 150** is environmental friendly compound.

- Applications** **LIMIX PlastiCoat 150** must be applied on clean, dust & grease free surface.



**LIMIX PlastiCoat 150** must be applied over 5 °C with Max. 70 % environmental humidity.

**LIMIX PlastiCoat 150** stiffens enough after 24 hours.

### Specifications

Solid content	72 ± 2 %
Viscosity	15000 ± 2000 mPas (CPs) @ 25 °C
Color	white, or based on customer request if available
Density	Approx. 1.40 g/cm <sup>3</sup>
Solvent	water
Shelf life	In sealed package 9 month, <b>keep from freeze.</b>

- Packaging** Available as 10, 25 kg packaging.

## LIMIX PlastiCoat 150

**A new type of insulation material for water proofing**

This data is based on our present knowledge. However, it shall not constitute a guarantee for any specific product features and shall not establish a legally valid contractual relationship.