

# **Technical Information**

## hebro®peel 2666

Solvent-based white reflective stripping paint

#### **Product category**

| Coagulant | Flocculant | Defoamer | Stripping paint | Additive |
|-----------|------------|----------|-----------------|----------|
|           |            |          | х               |          |

#### **Application**

Hebro <sup>®</sup> peel 2666 is used wherever a wide variety of surfaces have to be protected from a wide variety of process- or production-related impurities (environmental pollution, paint, etc.).

#### Features/benefits

hebro®peel 2666...

- · Ready for use, quick drying and easy to use
- Waterproof and protects the treated area
- Ensures clean workplaces, machines and plants, thus creating a pleasant working atmosphere that contributes to user satisfaction and safety at work

## Specifications (loose goods)

| Colour | Smell          | Water solubility | Density at 20 °C      | Flashpoint |
|--------|----------------|------------------|-----------------------|------------|
| White  | characteristic | Not soluble      | 0.9 g/cm <sup>3</sup> | - 17 °C    |

## **Application**

hebro <sup>®</sup>peel 2666 is applied by brushing, rolling or spraying. The applied film is milky; turns white (only about ½ hour) during the drying process. Hebro <sup>®</sup> peel 2666 can only be used at normal working temperatures (up to max. 40 °C). The protective film is highly flexible, tearresistant and absolutely waterproof. It can be easily removed by peeling it off. Approximately 2-3 m² can be treated with 1 litre of hebro <sup>®</sup> peel 2666. hebro <sup>®</sup> peel 2666 should be stirred before use. Due to the solvent base, appropriate safety precautions (explosion protection) must be observed during application.

The information provided in this data sheet is based on the properties and possible applications known to us. Generally, however, none of this data can be deemed legally binding. We reserve the right to make changes to the product if these are necessary due to legislation or the lack of supply of raw materials.