

## HIGHLY CONCENTRATED ACRYLIC EMULSION DILUTED TO AN IMPREGNATING AGENT

### Application

The diluted **REWAH INDUPACT** is used as an impregnating layer on a friable and very porous surface before painting this surface with a paint from our range of REWAH INDUCRYL products. This product can also be used as a fixing layer in order to prevent interior walls or interior plastering from becoming dusty or chalky.

### Description

**REWAH INDUPACT** is a concentrated, viscous, acrylic emulsion.

The diluted **REWAH INDUPACT** forms a universal impregnating or fixing layer that neutralizes the porosity of building materials. When dry **REWAH INDUPACT** forms a colourless layer with an excellent adhesion capacity on various building materials and an exceptional saponification resistance.

### Characteristics and properties

|                    |                         |
|--------------------|-------------------------|
| Appearance:        | viscous                 |
| Specific gravity:  | ± 1,0                   |
| Type of materials: | modified acrylic resins |
| Solvent:           | water                   |

### Instructions for use

#### Preparation

The surface to be painted must be a suitable material (substrate) and should be dry, clean, free from dust, dirt, grease and any loose foreign matter.

#### Precautions

The minimum membrane-forming temperature of **REWAH INDUPACT** is 10°C.

**REWAH INDUPACT** must not be applied in the event of rain or frost or when there is a threat of rain or night frost. Transport and store frost-free.

Equipment should be cleaned immediately after use, with water or soapy water.

#### Method

Use one part of **REWAH INDUPACT** to 4 parts of water and stir until a homogeneous mixture is obtained. The prepared mixture is applied with a brush, a roller brush or a spray gun.

When dry **REWAH INDUPACT** forms a transparent layer on which the required REWAH INDUCRYL finishing layers can be applied.

## **Safety measures**

Please comply with the current health and safety regulations.  
Material safety data sheets in accordance with EC 91/155 are available.

## **Consumption**

± 150 g/m<sup>2</sup> after dilution.

## **Packaging**

5 / 10 / 30 litre containers.

## **Disclaimer**

Whilst any information and/or specifications contained herein is to the best of our knowledge, true and accurate and always given in good faith, no warranty is given or implied in connection with any recommendations or suggestions made by us, our representatives, agents or distributors.

Furthermore, while we guarantee the consistent quality of our products we will not accept liability for their application, as it is beyond our control.

This document contains all the information known to us at the date of publication.