## decotric All-Purpose Primer – Plaster- and Wash- Primer decotric Putz- und Haftgrund

Versatile primer concentrate for indoor and outdoor use Bonding primer for floor smoothing compounds

| Bonding primer for noor smoothing compounds |   |  |                            |
|---|---|--|----------------------------|
| Instructions for use:                       | <i>decotric All-Purpose Primer</i> is a concentrate, which depending on the applica-<br>tion, can be thinned with water in a ratio of 1:2 to 1:4. The thinner is ideally<br>suited for consolidating porous and sanding surfaces made from concrete, clay<br>tiles, air-entrained concrete, plaster and similar mineral surfaces. <i>decotric All-</i><br><i>Purpose Primer</i> is also suitable for reducing the absorbency of highly absorbent<br>surfaces, e.g. air-entrained concrete, as well as a protective coat for interiors.                    |  |                            |
|   | decotric All-Purpose Primer is the ideal surface preparation for AKAPLAN and AKAFLEX.   |  |                            |
| Technical specifications:                   | Components:   | Styrene acrylate emulsio                         | n                          |
| ·   | Density:  | approx. 1.0 g/cm <sup>3</sup>                    |                            |
|   | pH-value:   | 7-8  |                            |
|   | Usage:  | 100-300 ml/m <sup>2</sup> per coat               |                            |
|   | GISBAU product code:  | M-GF01   |                            |
|   | GISBAU product code.  | M-GFUI   |                            |
| Surface preparation:                        | The surface must be dry and free of release agents (formwork release oil, grease, etc.) Remove flaking paint, loose plaster and distemper paints using <i>decotric Wallpaper Remover</i> .  |  |                            |
| Application:                                | Depending on the surface property, thin <i>decotric All-Purpose Primer</i> with water in a ratio of 1:2 to 1:4 and mix well, e.g.:  |  |                            |
|   | Surface   | Thinning ratio                                   | Consumption                |
|   | Air-entrained concrete Gypsum plaster,  | 1:2  | ~ 300 ml/m²                |
|   | solid sand-lime brick   | 1:3  | ~ 200 ml/m <sup>2</sup>    |
|   | Concrete, dense<br>Concrete   | 1:4<br>1:3                                       | ~ 100 ml/m²<br>~ 150 ml/m² |
|   | Gypsum boards   | 1:3  | ~ 150 ml/m²                |
|   | Hardly absorbent surfaces   |  | ~ 150 ml/m²                |
|   | Highly absorbent, open-po   | ored   |                            |
|   | surfaces  | 1:2  | ~ 250 ml/m²                |
|   | Cement screed for decotri   |  |                            |
|   | Floor Smoothing Compour   |  | ~ 150 ml/m <sup>2</sup>    |
|   | Lime and cement-based p   |  | ~ 150 ml/m²                |
|   | Apply the thinned primer to the surface using a brush or a suitable spray gun.<br>The amount applied should be chosen so that the surface is not completely<br>blocked and no shiny areas result.<br>After the primer has dried it can be painted, wallpapered, stoppered or glued.<br><i>decotric All-Purpose Primer</i> can also be used unthinned as a protective coat for<br>indoor mineral surfaces and emulsion paints.<br>Do not use if the surface and/or room temperature are below + 5° Celsius!<br>Clean tools in water immediately after use. |  |                            |
|   |   |  |                            |
| Storage:                                    | Store in a cool, but frost-free place! Keep containers tightly shut!  |  |                            |
| Available sizes:                            | 1 I PE bottle<br>2.5 I PE canister<br>5 I PE canister<br>10 I PE canister   | 006305001<br>006303001<br>006301001<br>006302001 |                            |