#### PRODUCT DATA SHEET

# **IGIS TEX**

# Primer before decorative plaster, structural paint and liquid wallpaper

- · Improves adhesion
- · Evens out the absorption
- Easy to apply
- · Ensures even drying
- Forms a vapor permeable layer
- · Environment and health friendly

#### USE

Acrylic copolymer primer for interior use.

Evens out the surface absorption and shade, intended to enhance the adhesion of decorative plaster, structural paint, liquid wallpaper with concrete or plaster surfaces.

#### SURFACE PREPARATION

The surface must be dry, withstanding loads, stable and clean. Fresh concrete layer may be primed not earlier than after 14 days and must be completely firm.

PRIMING		
Stir well before and during use. Apply one coat of the primer.		
Work tools:	brush, roller, airless spraying gun	
Tool cleaning:	with water	
Application conditions:	+10 °C to +25 °C and 35-80 % relative humidity. Avoid drafts and direct sunlight during priming. Failure to follow these recommendations, may form poor-quality film.	
Coverage rate:	4-5 m <sup>2</sup> /I	
Drying time (20 °C, 65 % RH):	2-2,5 hours. Dries completely after ~24 hours, depending on the surface, layer thickness, air temperature, humidity, etc.	

## WASTE MANAGEMENT

Do not pour into drains, water or soil. Empty, dry product package should be recycled or disposed of in accordance with national law.



#### TECHNICAL DATA

Purpose:	for interior use
Binder:	acrylic copolymer
Solvent:	water
Color:	white or tinted by color cards
Density:	1,62-1,65 g/cm <sup>3</sup>
pH:	8,0-9,0
Volatile organic compounds (VOC):	<2 g/I EN ISO 11890-2
Formaldehyde concentration in the tare:	VdL-RL 03: 6 ppm or (6x10 <sup>-4</sup> )%
Classification by maximum grain size:	coarse (to 1500 μm) EN 13300
Non-volatile-matter content by volume:	~50,0 %
Resistance to static water (23±2 °C, 24h):	after 24 hours defect rating 0 EN ISO 2812- 2; EN ISO 4628-1
Shelf life in tightly closed original packaging:	24 months from the date of manufacture
Storage and transportation conditions:	store the product tightly closed in dry well- ventilated place at a temperature of +5 °C to +30 °C, protect against from damage, frost and direct sunlight.
Packing:	1 I, 3 I, 10 I buckets

### ADDITIONAL INFORMATION

The information above is based on laboratory tests and practical experience, and has been validated from the date indicated on the product data sheet. The manufacturer reserves the right to make technical changes. The manufacturer is not liable for damage caused by using the product not in accordance with the instructions or for improper purposes.

