



SPEKTRA Style

USE

For the protection and decoration of interior wall and ceiling surfaces.

Suitable for painting of different types of mineral plasters, fibre-cement plates, concrete, plaster-cardboard plates, wall papers from glass fibres, paper relief wall papers and old coatings.

CHARACTERISTICS

- High hiding power already in one coat
- Washable according to EN 13 300 (DIN 53778-S)
- Easy application
- 12 modern intensive colour shades and white

TECHNICAL DATA	
COMPOSITION	copolymer vinylacetate ethylene, pigments, fillers and special additives
COLOUR SHADES	white and 12 intensive colour shades
TINTING	standard colour shades + white or colour shades tinted among themselves in optional ratio
GLOSS	EN 13300 – matt
DENSITY	1,52 ± 0,02 kg/l
WASHABILITY	EN 13300 – class 2 (DIN 53778-S)
VAPOUR PERMEABILITY s_d	not necessary
THINNING	not necessary – paint is already ready for application
EU VOC category and limits	IIA (a), 30g/l (2010); product contains: max. 0,1 g/l
PACKAGING UNITS	colour shades: 2,5 l; white: 2,5l, 5 l
SHELF LIFE /USABILITY	The shelf life of the originally sealed and suitably stored product (temperature from +5°C to +35°C, dry room) is at least until the date as indicated on the packaging. IT SHOULD NOT FREEZE !

INSTRUCTIONS FOR USE	
APPLICATION	roller, brush, spraying
WORKING CONDITIONS	temperature of paint, air and surface min.+5°C
DRYING (T = +20°C, rel. humidity 65%)	dry and suitable for next coat after 6 hours
COVERAGE	theoretically: 8 m ² with 1 l in one coat practical consumption depends on permeability and surface roughness.
CLEANING OF TOOLS	immediately after use with water

SURFACE PREPARATION

Remove dust, crumbly particles and other impurities from the surface. Remove old plasters, which fall off, fill bigger cracks and the damaged surface parts with suitable materials on mineral basis. Impregnation with **SPEKTRA acrylic impregnation** will follow. Prior to painting the surface should be dry and cured.

Prior to painting paint the wall surfaces, which are attacked with mould and algae with **SPEKTRA biocide agent SANITOL**. After the walls get dry, remove mould mechanically. Add **SPEKTRA protection against mould** to **SPEKTRA Style**, which for a longer period prevents the growth of microorganisms or use **SPEKTRA wall paint for kitchens and bathrooms** as a top coat.

Remove spots of nicotine, water outflow, tar, water-resistant pencils paint with **SPEKTRA antinicotine paint**, which is already a top coat. Clean healthy and uncracked surfaces, which are painted with smooth, gloss or semi-gloss enamels or dispersion paints and sand with sand paper (No. 150).



COATING SYSTEMS

SURFACE	SURFACE PREPARATION	IMPREGNATION	SMOOTHENING	TOP COATS
New not painted surface - lime-cement plasters - plaster- cardboard plates - concrete and other not porous surfaces		1x SPEKTRA acrylic impregnation 1x SPEKTRA deep impregnation	2x SPEKTRA interior putty (if necessary)	1-2x SPEKTRA Style
Painted with dispersion paints - several coats, which are permeable, not washable - smooth, gloss, washable coatings	cleaning, removal of crumbly particles, repair of damaged surface parts, cleaning, sanding	1x SPEKTRA acrylic impregnation	2x SPEKTRA interior putty (if necessary)	

REMARKS AND SPECIFICS

- Mix paint thoroughly before use.
- At low temperatures and higher air humidity the drying time will be prolonged.
- In case of dark colour shades in quality of matt coats, white tracks appear, if you draw with sharp objects, therefore we recommend in such cases the protection of the selected matt coat with **SPEKTRA DOMFLOK**.
- Tinted coats may deviate from the selected etalon due to differently permeable and rough substrates and different lightning. Such deviation from a colour shade is not the reason for the claim. The Seller shall confirm the deviation of the colour shade with an evaluation always under the same conditions.