



SPEKTRA antinicotine paint

on PLIOWAY® binders basis

USE

For the protection and decoration of interior wall and ceiling surfaces. It covers and isolates the spots caused by smoking, water outflow, tar, different oils, fire etc. Such spots are soluble in water, which water brings them to the surface during drying, therefore the water-based paints are not suitable for covering these spots.

It is suitable for the painting of different types of mineral plasters, fibre-cement plates, concrete, plaster-cardboard plates, wall papers from glass fibres, wall papers with relief and old coatings.

CHARACTERISTICS

- On PLIOWAY® binders basis
- Without aggressive odour
- Excellent isolation of water-resistant spots
- Washable according to EN 13 300 (DIN 53778-W)
- Easy application

TECHNICAL DATA	
PRODUCT TYPE	acrylic copolymer in organic solvent, pigments, fillers and special additives
COLOUR SHADES	white
TINTING	possible with colourants which are suitable for solvent-based paints (up to 3%) and with solvent based paints, up to 3%
GLOSS	EN 13300 – matt
DENSITY	1,31 – 1,38 kg/l
WASHABILITY	EN 13300 – class 2 (DIN 53778-S)
THINNING	SPEKTRA thinner for antinicotine paint up to 10%
EU VOC category and limits	IIA(g), 350 g/l (2010); the product contains: max. 350 g/l
PACKAGING	0,75 l, 2,5 l and 20 l
SHELF LIFE	The shelf life of the originally closed and suitably packed product (temperature from +5°C to +35°C, in dry place) is until the date indicated on packaging.

INSTRUCTIONS FOR USE	
APPLICATION	roller, brush, spraying
WORKING CONDITIONS	min. +5°C air, surface and paint
DRYING (T = +20°C, rel hum. 65%)	the coating is dry and suitable for overcoating after 6 hours
COVERAGE	theoretically: 4 – 5 m ² with 1 l in 2 coats Practical consumption depending on permeability and surface roughness
CLEANING OF TOOLS	immediately after use with SPEKTRA thinner for antinicotine paint

SURFACE PREPARATION

The surface should be free from dust, crumbly particles and other impurities. Remove old falling off coats. Fill up bigger cracks and damaged surface with adequate materials on the mineral basis. Prior to painting, the surface should be dry and cured.

Apply **SPEKTRA biocide agent SANITOL** to wall surfaces, which are attacked by mould and algae. After the surfaces have dried, remove mould mechanically.

Use **SPEKTRA antimicrobial paint** as a final coating, which prevents the growth of mould and also isolates the water-resistant spots. If the walls are only attacked with mould and algae and there are no water-soluble spots, you may after application of paint walls **SPEKTRA biocide agent SANITOL** with **SPEKTRA wall paint for kitchens and bathrooms** or use any other interior water-based wall paint to which you add **SPEKTRA protection against mould**.

Clean »healthy« surfaces without cracks, which are painted with smooth, shiny or semi-shiny enamels or dispersion paint and sand them with the sanding paper (No. 150).



COATING SYSTEMS

SURFACE	SURFACE PREPARATION	PUTTYING	TOP COAT
New not painted surface - lime-cement plasters - plaster-cardboard plates - concrete and other not porous substrates		2x SPEKTRA interior putty (if necessary)	2x SPEKTRA antinicotine paint
Painted with dispersion paints - several layers of permeable, not washable coatings - smooth, shiny, washable coatings	cleaning, removal of crumbly particles, repair of damaged spots cleaning, polishing	2x SPEKTRA interior putty (if necessary)	

REMARKS

- Mix paint thoroughly before use, thinning depends on the application; if you thin paint with a larger quantity of thinner than prescribed, the coverage of a colour film decreases accordingly.
- Drying time increases at low temperatures and higher air humidity, it depends also on the surface roughness. The drying time is longer on the less permeable surfaces.

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