STATUS EMULSION PAINT EMULSION PAINT



DESCRIPTION

STATUS EMULSION PAINT is a high quality emulsion paint ideal for indoors. It is odourless and completely friendly for the user and the environment. It is easy to apply, it spreads superbly and it has excellent

hiding power and high efficiency. The result is a rich matte surface, resistant to washing maintaining the beautiful appearance for very long.

APPLICATION

 Suitable for indoor application in all usual building surfaces such as walls, plaster, ceilings, putties, etc. Application is made only after appropriate preparation on wood surfaces.

ADVANTAGES - FEATURES

- Product environmentally friendly and solvent-free.
- Odourless
- Does not contain ammonia.
- Excellent breathability of surfaces.
- Excellent resistance to sunlight.

- Resistant to washing.
- Excellent hiding power.
- High resistance to weathering and ageing.
- Suitable for painting nurseries, children's rooms, schools, hospitals.
- Excellent workability

SUBSTRATE PREPARATION

The surface must necessarily be clean, dry, sound and free from dust, mold, grease before applying. Remove all frayed, or peeling old paint. Where necessary grouting, use the STATUS 100% ACRYLIC PUTTY and after drying, rub with sandpaper and dust well. Where there are large cracks, use the ready-to-use lightweight, white putty STATUS ONE COVER, with a single pass without rubbing. On new surfaces, apply a first layer of

STATUS ACRYLIC PRIMER, or STATUS DUR WATER. If it is fresh plaster or cement, let it dry absolutely thoroughly for at least one month before painting. On gypsum boards or for repainting water painted surfaces (with lime or glue) or soiled surfaces (nicotine, soot from heaters, soot, fumes, coffee, juice, graffiti, inks, markers, mildew, mold, moisture, oil, etc.), prime first with STATUS DUR.

APPLICATION

Stir well the contents of the container before use, dilute properly and apply 1-2 coats of paint. Apply the second layer at least 2-3 hours after the first. After use close well the container to maintain the product in good condition for future use. It can be stored in a tightly closed container, without any problem for a long period provided that it hasn't been diluted with water. The painted surfaces is recommended not to be washed until

20-30 days have passed after the paint application. On newly plastered or concreted surfaces the paint application can be done only after 30-40 days. **STATUS** bases are used exclusively for the production of shades through the **STATUS** tinting system and should not be applied without the addition of special **STATUS** pigments. Very dark colors in matte shades that are subject to frequent washing are not recommended.



DRYING	RECOATABILITY
Dries out after 1-2 hours, so as not to leave stains on touch. Full resistance to washing after 4 weeks.	Recoated after 2-3 hours, Drying times refer to normal ambient conditions (25 ° C, 60% humidity). Any differences in temperature and humidity of the environment can alter the above times.
COLOURS	CONSUMPTION
Available in white and thousand more shades through the STATUS tinting system.	12-15 m^2 / lt, depending on the texture and porosity of the surface.
TOOLS APPLICATION	CLEANING TOOL
Brush, roller, or airless spray gun.	Immediately after use, drain thoroughly the paint inside the container and clean all tools with hot water and soap. Do not empty washings into the groundwater.
PACKAGING	STORAGE
Available in plastic containers of 0,75 lt, 3 lt, 10 lt.	In the original sealed packaging in dry environment at temperatures between $+5$ ° C and $+35$ ° C for 12 months from date of production.
VOLATILE ORGANIC COMPOUNDS (VOC)	
EU limit value of VOC (Directive 2004/42/EC) for the product category A / a "Mat interior walls & ceilings (gloss \leq 25 @ 60 °)», type Y, PHASE II: 30 gr / lt	• Maximum VOC content of the product ready-to-use: 25 gr / lt
APPLICATION TEMPERATURE	
Do not paint in temperatures below 10 ° C or before rain	or immediately after application may affect the final

Do not paint in temperatures below 10 ° C or before rain. During application surface should not come in direct exposure to solar radiation. Adverse conditions during

or immediately after application may affect the final properties of the product.

The technical information and instructions in this brochure relating to the application and end-use of products based on Thrakon up this expertise and experience of the products and are given in good faith when properly stored, handled and applied in accordance with the instructions of Thrakon. Due to the inability to directly inspect the conditions at the construction site and the implementation process of the product, the Company makes no guarantee regarding the suitability of its products for any particular purpose and disclaims any legal responsibility which is based on quoted information in this booklet, written or oral or otherwise provided recommendations and instructions. Users are advised to perform a little test on the product's suitability for the intended application and purpose. Thrakon reserves the right to change the properties of its products without prior notice. All orders are accepted only after the acceptance of the above and under the current terms of trade policy of the Company. The edition of this technical datasheet automatically cancels any previous one.

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PRECAUTIONS

For information on the safe use, storage and disposal of the product read the information on the label and in the most recent MSDS. MSDS is available upon request to the professionals. The paint leftovers should not be disposed

with household waste. You should seek advice from local authorities on the disposal and collection of waste. Poisons Information Centre Tel. 210 77.93.777

TECHNICAL CHARACTERISTICS		ΜΟΝΑΔΕΣ	ПРОТУПО	TIMH
Density (20°C)	White and bases P, P (K), D Bases Brick, Ochre	(g/ml)	EN ISO 2811.01-02	$1,42 \pm 0,05$
	Basic Yellow, Red, Black, Blue, Green			$1,32 \pm 0,05$
	Base TR			$1,52 \pm 0,05$
Viscosity	riscosity		Brookfield	10.000-20.000
pH			ISO 976-96	8-8,7
Gloss (60°)		EN ISO 2813-99	< 4	
Resistance to washing-scrubbing	Resistance to washing-scrubbing			1
Exposure to fluorescent UV and w	(°C)	ISO 11507-97	There is no visible change of the film	
Dilute with water	(% etc)	-	5-10	
	2			

Note: Measurements are done in a laboratory environment at temperature +23° C, RH 50%, and without ventilation. It is possible to vary depending on the conditions at the site such as temperature, humidity, ventilation and absorbency of the substrate.