

Emulsion paints

Technical data sheet

STEP LATEX **TOP QUALITY EMULSION MASONRY PAINT**

Top quality emulsion paint for indoor use. It offers great opacity and whiteness. It gives a velvety surface and spreads perfectly. Easy to work with roller, brush or gun on a cleaned surface. It has very high resistance to frequent washing. Product certified according to EN-13300 Class 1. Does not contain ammonia. Product certified according to **EN 71-3**. High whiteness product with certified visible light diffusion according to BS **8493:2008** to save energy by reducing the use of lighting lamps. Certified according to **Eurofins France** and classified in the upper **class A +**, from the strictest global system for the evaluation of indoor emissions with reduced limitation in peptic organic compounds (LOW VOC) contributing to good indoor air quality.



Dilution



First coat 15% water

Second coat 5-10% water

Coverage



14 - 20m²/Lt on properly prepared surfaces

Drying

Version: May 2022. This issue replace all previous



1 - 2 hours depending on the conditions



A+ Indoor Air Quality



FN71-3: Certified product, ideal for dyeing children's clothes



EN-13300: Product with durability to frequent washing

Application tools







Brush, Roller, Spray gun

Shades



White, 10 basic shades and 4 bases (W, P, D, TR) of coloring system



BS 8493: High reflection of light. **Reduction consumption** electricity consumption



Packaging



750ml

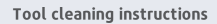




10Lt

It is delivered in





Keep the tools "wet" in the container during work. Drain the product thoroughly from the tools and clean them immediately with warm water and soap. If the product dries out, clean only with strong detergents. Do not empty washing liquids into the water table.



Product tha has bases, can be coloured



Water based product



Packaging from recycled plastic



Emulsion paints

Technical data sheet

STEP LATEX TOP QUALITY EMULSION MASONRY PAINT



Technical characteristics

Specific gravity	1,57-1,59	gr/lt (23°C)	ISO EN2811-01-2011
Viscosity	7500-8000	mPas (23°C)	ISO EN 2555-1999
рН	8-9	(23°C)	ISO EN 976-1996
Solids content	64-66	%	ISO EN 3251-2008
by weight			
Solid content by	40-42	%	ISO EN 3233-1998
volume			



Aplication instructions

To ensure proper adhesion of the product, surfaces must be clean, dry and free from all defective and poorly adhering material, dust, grease, oil, rust, mold or moisture etc. For new or porous surfaces apply first the recommended undercoat of product (Step primer, Life dur water, Step plaster). Stir well the product and apply on 2 coats.



Aplication conditions

Do not apply at temperatures below 6°C and above 40°C and at relative humidity above 80%. Adverse conditions in the application can alter the final properties of product.



Storage

After use close well the container to keep in good condition for future use. Store in a cool place. Protect from freezing and direct sunlight.



Waste management

For leftovers of product required special management, so as not to pollute the environment. Therefore should not be disposed of with household waste. For more information about the disposal and collection of waste, please contact your local government agencies.



Volatile Organic VOC Compounts

EU limit value for this product (category A/a "Interior matt paints for walls and ceilings "type WB) 30 g/l (2010). This product contains maximum **27 g/l VOC**.



Hygiene & safety instructions

- Keep away from children
- Avoid contact with skin and eyes
- In case of contact with eyes, rinse immediately with plenty of water and if necessary seek medical
- If swallowed, seek medical advice immediately
- The work area should be well ventilated
- When applying recommended to wear gloves and mask protection

SAVVAS CHALIAMPALIAS & CO INDUSTRIAL AREA OF THESSALONIKI, 57 022 SINDOS, GREECE TEL. +30 2310 79 79 72











For more information, consult the MSDS.

Poisons Information Centre (Greece): +30 210 7793 777