

TECHNICAL DATA SHEET

Issue Date: 20/02/2022

4th Edition

NEOPAL SATINE ECO

Ecological emulsion paint with luxury silk finish



DESCRIPTION

NEOPAL Satiné Eco is an ecological emulsion paint with a luxury silk finish, which gives a velvety texture and features a great and uniform levelling. It is certified according to the criteria of the European Union Eco-labeling Board (EUEB). It is ammonia free and it is ideal for all inhabited interior areas. Due to its special formula, it is user and environmentally friendly. It is recommended for surfaces leveled with putty or plaster, concrete, hardboard, wood. Its silk finish highlights any shade. It has excellent working properties, superior whiteness, and great hiding power. It features outstanding resistance to frequent washing and detergents, to yellowing effects of smoking and to adverse weather conditions.

Resistance to frequent washing

Rich, beautiful, lasting colours

PRODUCT INFORMATION

Type: Ecological emulsion paint with a luxury silk finish **Specific gravity:** 1,15 - 1,28 ± 0,02gr/cm3 (ISO 2811) **Viscosity:** 8-10 Ps (ROTOTHINNER DIN 51550, 25°C) **Application method:** Brush, roller or airless spray.

Thinning: 5-10% clean water.

Spreading rates: About 12m² per litre per coat on previously prepared surfaces.

Drying times: Touch dry after 1 hour and recoatable after 3 hours. Drying time depends on weather

conditions (humidity, temperature)

Colours: It is available in white and in unlimited number of shades through Vivechrom's tinting system

CHROMOSYNTHESIS.

Storage: Store between 5° to 40° C.

VOC (Volatile Organic Compounds)

EU limit value for this product category A/a Interior matt walls and cellings (gloss $\leq 25@60^{\circ}$): 30 g/l (2010). This product contains max 10 g/l VOC.







EU ECOLABEL: FR 044/053

www.vivechrom.gr





NEOPAL SATINE ECO

Ecological emulsion paint with luxury silk finish

SURFACE PREPARATION

- Surfaces must be clean, dry and free from all defective and poorly adhering material, dirt, grease
- Dry sanding, flame cutting and/or welding of the dry paint film will give rise to dust and/or hazardous fumes. Wet sanding/flatting should be used wherever possible. If exposure cannot be avoided by the provision of local exhaust ventilation, suitable respiratory protective equipment should be used.
- To fill and coat the surfaces: Use Vivechrom's STOKOS SPATOULARISMATOS or NEOPAL STUCCO.
- For new surfaces or porous surfaces coated with lime or low-quality paints: Prime with NEOPAL PRIMER ECO.
- For the refinishing of sound surfaces apply directly **NEOPAL SATINE ECO.**

APPLICATION

- For best results, use microfiber roller.
- Thin with 5-10% clean water and stir well before use.
- Apply 2 coats of **NEOPAL SATINE ECO** for a perfect result.
- Ensure good ventilation during application and drying.
- Apply the paint and let it dry at temperatures between 10°C to 35°C.

AFTER USE - WASTE MANAGEMENT

Remove as much paint as possible from brushes and rollers before cleaning • Clean brushes and equipment with water and detergent solution after use • Do not empty into drains • Unused paint requires specialist handling for safe environmental disposal and that it should not therefore be thrown away with household refuse • Advice regarding disposal and collection should be sought from the local authority.

HEALTH, SAFETY & ENVIRONMENTAL INFORMATION

Keep out of reach of children • If medical advice is needed, have product container or label at hand • Do not get in eyes, on skin, or on clothing •Call a POISON CENTER or doctor if you feel unwell • Contains biocidal product: 1,2-benzisothiazol-3(2H)-one, reaction mass of 5-chloro-2-methyl-4-isothiazolin-3-one and 2-methyl-2H-isothiazol-3-one (3:1) and OIT. May produce an allergic reaction • Close well after application • Store in a cool place • Warning! Hazardous respirable droplets may be formed when sprayed. Do not breathe spray or mist. Lift with care - gross weight exceeds 10 kg.

Poison Center for Greece: +30210 7793777 / For Cyprus: 1401

For more information as to why this product has been awarded the Flower please visit the web-site: http://www.ecolabel.eu.





www.vivechrom.gr

2/2