

# **VIVEWOOD®**

# Superior Quality Enamel Paint for Wood & Metal

TECHNICAL DATA SHEET

Issue Date: 11/04/2022

10<sup>th</sup> Edition



### **DESCRIPTION**

VIVEWOOD is a superior quality enamel paint ideal for wooden and metallic surfaces. It is specially formulated for the professional painter, ensuring great hiding power, and a perfect mirror-like finish. Its excellent workingand leveling properties along with its great elasticity and final appearance makes it the ideal enamel paint for doors, windows, frames and every wooden construction, as well as metal, whenever a smooth and durable surface is required. Its new special formula enriched with high quality raw materials gives VIVEWOOD strong resistance to adverse weather conditions and air pollution without fading, offering long lasting protection.

## **Excellent leveling properties**

### PRODUCT INFORMATION

High hiding power

Type: Alkyd based enamel paint

**Specific gravity:** 0,93-1,24 gr/ml (ISO 2811), depending on shades **Viscosity:** 7-9 ps (ROTOTHINNER DIN 51550, 25°C), depending on shade

Application method: Brush, roller

**Thinning:** ready for use or up to 3% v/v with VIVECHROM's BRUSH SOLVENT **Spreading rates:** About 14-18 m<sup>2</sup> / Lt per coat on previously prepared surfaces

Drying time: Touch dry after 3-4 hours and recoatable after 24 hours. Drying time depends on

weather conditions (humidity, temperature)

Colours: It is available in White gloss, satin, mat. Also it is available through VIVECHROM's tinting

system **CHROMOSYNTHESIS** in unlimited number of shades in gloss and satin.

Storage: Store between 5° to 40° C.

#### **VOC (Volatile Organic Compounds)**

EU limit value for this product A/d Interior/Exterior trim and cladding paints for wood and metal: 300 g/l (2010). This product contains max 299 g/l VOC.





www.vivechrom.gr





# **VIVEWOOD®**

# Superior Quality Enamel Paint for Wood & Metal

## SURFACE PREPARATION

- Surfaces must be clean and dry.
- 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.
- For wooden surfaces after thorough preparation (filling and coating with puty), use undercoat VELATURA.
- For full antirust protection on metal first apply two coats anticorrosive primer RUST PRIMER.

## APPLICATION

- Surfaces must be rubbed down using a suitable abrasive paper.
- Ready for use. If thinning is necessary, add up to 3% BRUSH SOLVENT.
- Stir well and apply two coats of VIVEWOOD.

#### AFTER USE

Remove as much paint as possible from brushes and rollers before cleaning • Clean brushes and equipment with Vivechrom's BRUSH SOLVENT.

### HEALTH, SAFETY & ENVIRONMENTAL INFORMATION

WARNING. Contains Hydrocarbons, alkanes – 1-methoxy-2-propanol • Flammable liquid and vapor • May cause drowsiness or dizziness • Keep out of reach of children • If medical advice is needed, have product container or label at hand • Keep away from heat, hot surfaces, sparks, open flames and other ignition sources • No smoking • Keep container tightly closed • Do not get in eyes, on skin, or on clothing • IF INHALED: Remove person to fresh air and keep comfortable for breathing • Call a POISON CENTER or doctor/physician if you feel unwell • Keep cool • Dispose of contents and container in accordance with all local, regional, national or international regulations • Repeated exposure may cause skin dryness or cracking • Contains OIT. May produce an allergic reaction • Warning! Hazardous respirable droplets may be formed when sprayed. Do not breathe spray or mist. Poison Control Center for Greece: +302107793777 / for Cyprus: 1401



STIR WELL BEFORE USE - PROTECT FROM FROST DO NOT APPLY AT TEMPERATURES UNDER 10°C.





www.vivechrom.gr