

TECHNICAL DATA SHEET



(Version: October 2017 . This issue replace all previous)



PRODUCT DESCRIPTION

Adhesion primer from synthetic acrylic resins and hail sand (quartz). Used on glabrous or on non-absorbent surfaces in order to amplify their adhesion. After his application will be created a sharp surface, which is durable in alkaline environment. It is used for the amplification of the substrate's sharpness, so that the adhesion so much of the acrylic plaster and paint as much as of the plaster that follows will be enforced. The surface that is created has high resistance in alkalis and it constitutes ideal substrate suitable for internal and external use.

GENERAL CHARACTERISTICS

COVERAGE	300 – 350gr/m ² on properly prepared surfaces
DILUTION	Without dilution. Ready to use.
DRYING	1 - 2 hours depending on the conditions
SHADES	White and colored

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.
- Apply the product with brush or roll and let it dry for 1 2 hours.
- Apply the top coat.
- The product has all the mechanical strength after 20-30 days

APPLICATION 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.

APPLICATION TOOLS

Brush, Roller

During working keep tools "liquid" in the container. Drain well the product of the tools back in the box and clean immediately with warm water and soap. If product dries, clean only with strong detergents. Do not empty washings into the groundwater.

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.

PACKAGING

It is delivered in metallic containers of 1Kg, 5Kg, 15Kg

VOC CLASSIFICATION (VOLATILE ORGANIC COMPOUNDS)

EU limit value for this product (Category A/g "Primers" Type WB) is 30 g/l (2010). This product contains maximum 27 g/l VOC.

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.

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 advice • If swallowed, seek medical advice immediately • The work area should be well ventilated • When applying recommended to wear gloves and mask protection

For more information, consult the MSDS.



SAVAS CHALIAMPALIAS & CO INDUSTRIAL AREA OF THESSALONIKI, 57 022 SINDOS, GREECE - TEL. ++30 2310.79.79.72 – FAX: ++30 2310 723.147

www.chromodomi.gr