

COLOR PRIME™ COLOR PRIME™ S COLOR PRIME™ M

DS. 01.04.4402

Pigmented Acrylic Primers for Dryvit Finishes



Product Description:

Color Prime™, Color Prime™ S and Color Prime™ M are water – based pigmented acrylic primers. They can be used over a variety of substrates providing a flat, uniformly absorbent, color – coordinated surface for application of Dryvit exterior finishes. Color Prime™, Color Prime™ S and Color Prime™ M do not change surface adhesion properties.

Colour:

Color Prime™, Color Prime™ S and Color Prime™ M are available in all of our standard colors as well as custom colors.

Packaging:

17,36 kg net (pail)

Coverage:

Color Prime™, Color Prime™ M:
0,20 to 0,25 kg/m²
Color Prime™ S:
0,30 to 0,50 kg/m²

NOTE: Coverage rate has been determined assuming the product is applied by an experienced professional. The actual coverage may significantly depend on the condition of the substrate (porosity, roughness etc.) as well as application method used and individual experience.

FEATURES & BENEFITS

FEATURE	BENEFIT
1 Acrylic polymer based	Equalizing of water absorbance Color coordination for approved surfaces
2 Water based product	Solvent free, environmental friendly Easy to apply
3 Pigmented in mass	Available in variety of colors Stable colors

dryvit® 

An RPM Company

COLOR PRIME™ COLOR PRIME™ S COLOR PRIME™ M

DS. 01.04.4402

Pigmented Acrylic Primers for Dryvit Finishes

USES

1. Color Prime™ is recommended for the surface preparation of drywall, concrete, masonry and Dryvit basecoats to color coordinate the substrate with Dryvit DPR/PMR acrylic finishes.
2. Color Prime™ S is recommended for the substrate preparation and color coordination prior to application of Limestone, Limestone TR or Ameristone T finishes. Color Prime™ S provides a surface treatment that can also help increase the smoothness of the subsequent finishes.
3. Color Prime™ M is recommended for the substrate preparation and color coordination prior to application of Sandblast M, Sandpebble M or Quarzputz M finishes.

SUBSTRATE PREPARATION

The surface should be clean, dry, well bonded and free of efflorescence, grease, oil, form release agents and curing compounds. On painted substrates, remove all blistered or peeling paint to a sound substrate. Remove all gloss by sanding.

MIXING

Stir to a smooth, homogenous consistency.

APPLICATION CONDITIONS

Air and substrate temperature at the time of application of the Color Prime™, Color Prime™ S or Color Prime™ M and during the next 24 hours may not be less than +7°C. The surface should be protected against rain and damage until it is fully dry, finish is applied or sealant and metal works completed.

APPLICATION METHOD

Color Prime™, Color Prime™ S or Color Prime™ M should be applied using a brush or roller (spray equipment can be also use however material consumption will increase).

DRYING TIME

Under normal atmospheric conditions (temperature 21°C, 55% relative humidity) the Color Prime™, Color Prime™ S or Color Prime™ M coat is dry to the touch (surface dry) after 2 hours from application. Drying time in case of lower temperatures and higher relative humidity is longer.

Storage time and conditions:

Store in sealed original pails at a temperature of +7°C for a period not exceeding 24 months from the date of production. Pails should be protected from damage and direct sunlight.

Notes and limitations

Clean tools with water while Color prime is still wet.

Color Prime™, Color Prime™ S or Color Prime™ M can not be used as a final coat in any of Dryvit insulation systems.

No additives such as cement, sand, rapid binders, anti-freeze, accelerators etc. shall be added to the Color Prime™, Color Prime™ S or Color Prime™ M under any circumstances. Such additives will adversely affect the performance of the materials and void all warranties.