

OROPRIMER 446

ACRYLIC MULTIPURPOSE PRIMER

Monocomponent primer based on thermoplastic copolymer, with excellent anchoring on different supports of difficult adhesion such as aluminum, galvanized, PVC, ceramic or glass. Very fast drying and easy sanding.

| Physical parameters | |
|--|--------------------------------|
| Viscosity (Ford cup n°4) | 120 – 180'' |
| Specific gravity | 1,20 – 1,25 g/mL |
| Solids content | 51% |
| Colour | White |
| Spreading rate | 8 – 11 m²/L (105 – 145 g/m²) |
| In-can appearance | Viscous liquid |
| Dry film appearance | SemiMatt film with fast drying |
| Stability (withoout openning the can) | 12 months at 10 – 25°C |
| Gloss | 10 – 15% |
| Adhesion | 100% (Max: GT0) |
| Refining degree | ≤30 µm |

| such as galvanized, brass, aluminum, PVC, polyester, polyurethane and others Surface preparation Gypsum and concrete surfaces must be dry, free of glare and dust. Ceramics and glass will be clean and degreased. The plastic should be sanded and degreased. Finally, the metal must be deoxidized, degreased and sanded Product preparation Before applying, homogenize the product well with a spatula Application method Brush, Pneumatic gun Dilution With 30 – 50 % of ORODIS 721 Apply a thin layer of about 30 - 40 µm dry to ensure better adhesion Dry touch: 10 – 15 minutes | | |
|---|-------------------------|---|
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| | Application | |
| and the environmental conditions. | Drying | The drying time is greatly influenced by the grammage, the type and condition of the support |
| Recoatable 2 hours | Recoatable | 2 hours |
| Cleaning ORODIS 721 | Cleaning | ORODIS 721 |

| Product | Product code | Brand | Author | Date | Version | Replaces | Page | Language |
|---------------|--------------|--------|------------------------------|----------|---------|----------------------|------|----------|
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| Application process | Primer | Topcoat |
|---------------------|------------------|-------------|
| Plaster, concrete | OROPRIMER 446 | OROKRIL Any |
| | OKOF KIIVILK 440 | OROMEL 614 |
| Wood | OROPRIMER 446 | OROMEL 614 |
| Iron, Steel | | OROMEL 515 |
| | OROPRIMER 446 | OROMEL 614 |
| Plastic | | OROMEL 614 |
| | OROPRIMER 446 | OROLAN 941 |

| Additional information | |
|------------------------|---|
| Safety | Consult package labelling. For further information, ask for the |
| | Material Safety Data Sheet |
| Storage | l year |

Instructions included in this technical data sheet and its advices have been got from our own experiences and they should be taken as guidelines, with no commitment from us. Values shown in this technical data sheet are only a reference and must not be considered as strict. The customer can and should check the goods provided by us, verifying they are right and valid for their offered purposes. It is completely out of our control the correct application of the product as well as its adequate use, variable working circumstances, etc, so this means the customer is responsible for them. This stated, we completely guarantee the quality of our products, as a consequence of our sales and delivery commitments previously established.



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