

IRIDEA INTERIOR COATINGS

WATER-BASED STEEL-EFFECT COATING_VMA3000

This coating can be applied to wood and glass to achieve a surface with an aesthetic effect similar to steel. It makes it possible to implement a fully water-based steel-effect cycle.

Applicazione a spruzzo

CHARACTERISTICS & ADVANTAGES

- Spray application (manual or automatic).
- Easy-to-execute cycle.
- Product versatility: option for pigmenting with CNA-series stains to achieve various different shades (gold, titanium, etc.).
- Easier to apply than a traditional solvent-based steel-effect coating.
- Excellent steel-effect brilliance.
- Coating cycle applicable on various types of items: plastic materials, objects d'art, glass, interior furnishings in general.







TECHNICAL SPECIFICATION

EXAMPLE OF COATING CYCLE ON WOOD

- Black bicomponent water-based top coat AL752N (gloss) + 30% CA507 or AO800G60N (matt) + 15% CA502 + 10% demineralized WATER.
- Leave for 4-5 hours at room temperature (20-25°C).
- Bicomponent water-based steel-effect coating VMA3000* + 2% CA508.
- Leave for at least I hour (maximum of 2-4 hours) at room temperature (20-25°C).
- Water-based top coat AL752 (gloss) or AO800 series (matt), alternatively acrylic top coat LAC367 (gloss) or OAC363 series (matt).

EXAMPLE OF COATING CYCLE ON GLASS

- Bicomponent water-based steel-effect coating **VMA3000*** + 2% CA508 + 1% AD33.
- Leave for 12-24 hours at room temperature (20-25°C).
- Matt bicomponent water-based top coat AO800G20N (black) or AOB810G20 (white) + 15% CA502 + 10% demineralized WATER.

*To achieve different shades, apply VMA3000 colored with CNA-series stains (maximum 7%).