

INTERIOR COATI

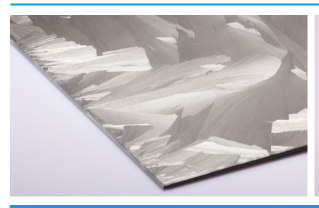
LIQUIDICE_ICE-EFFECT COATING

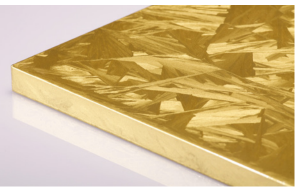
This coating may be applied to wood and glass to achieve a surface with an aesthetic effect with the look of ice crystals.

Spray application

CHARACTERISTICS & ADVANTAGES

- Produces very unusual effects.
- Possibility to achieve an array of different shades.
- Excellent chemical/physical resistance of the completed cycle.







TECHNICAL SPECIFICATION

EXAMPLE OF COATING CYCLE ON WOOD

- **LP155P** White polyurethane gloss + 50% C152AP.
- 60-120 minutes' drying time at 20°C and <70% R.H.*
- **LIQUIDICE** Monocomponent ice-effect coating.
- 90-120 minutes' drying time at 20°C and <70% R.H.*</p>
- Washing (as per technical data sheet).
- VMA3000 Chrome-plated steel effect coating + 2% CA500**.
- 60-90 minutes' drying time at 20°C and <70% R.H.*
- **AO800** Transparent semi-gloss water-based top coat + 15% CA502 or **OAC363G55** solvent-based top coat + 10% C200 + 10% D1010.

EXAMPLE OF COATING CYCLE ON GLASS

- **GPAL2050** Transparent bicomponent water-based gloss for glass + 30% CA507 + 2% AD33.
- 24 hours' drying time at 20°C and <70% R.H.*
- **LAC367** Transparent acrylic bicomponent gloss + 35% C200 + 20% D1010.
- 60-120 minutes' drying time at 20°C and <70% R.H.*
- **LIQUIDICE** Monocomponent ice-effect coating.
- 90-120 minutes' drying time at 20°C and <70% R.H.*
- Washing (as per technical data sheet).
- VMA3000 Chrome-plated steel effect coating + 2% CA500**.
- 60-90 minutes' drying time at 20°C and <70% R.H.*
- **OAC363G20N** Black acrylic matt top coat + 10% C200 + 30% D1010.
- * The drying time may vary on the basis of the environmental conditions.
 **To achieve different shades, apply VMA3000 water-based product colored with CNA-series stains.

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