

TDS TECHNICAL DATA SHEET

DIAMOND CLEARCOAT

|--|

CODE	DESCRIPTION	
CD10-1	Diamond clearcoat 1L	
CD10-5	Diamond clearcoat 5L	
HNCD-0,5	Diamond hardener normal 0,5L	
HFCD-0,5	Diamond hardener fast 0,5L	
HNCD-2,5	Diamond hardener normal 2,5L	
HFCD-2,5	Diamond hardener fast 2,5L	



DESCRIPTION

Diamond clearcoat is a two-component acrylic characterised by a high solids content. High hardness, resistant to: we ather conditions, UV rays and stone chips. Coating does not flake off, even with strong stone chips. Has excellent gloss, excellent flow and elasticity that guarantees the perfect appearance of painted coating.

PROPORTIES

- Durability and excellent gloss give the coating the 'colour depth' effect and guarantee high quality
- Is compatible with all solvent-based lacquers and water-based lacquers
- Comes with hardener in standard or fast version

MIXING RATIO



A: Diamond clearcoat : 100 B: Diamond hardener : 50 C: Thinner: 0 - 5%

Amount of thinner calculated for amount of the clearcoat.

DEDICATED HARDENERS

Verharder SLOW Verharder NORMAL Verharder FAST The use of the appropriate type of hardener depends on the room temperature.

SLOW	NORMAL	FAST	
35°C	Rate of hardening	18°C	

PAGE 1 | DIAMOND CLEARCOAT



TDS TECHNICAL DATA SHEET

DIAMOND CLEARCOAT

APPLICATION



Number of layers: 2 Pressure: 2 - 2,5 bar Nozzle: 1.2 - 1.4 mm



Flash off between layers: 10 - 12 min



Potlife: 60 min at 20°C

The first layer of clearcoat is applied to the pre-dried layer of basecoat. Second layer of clearcoat should be applied as a full layer and left to complete flow and hardening. Coating of clearcoat can be hardened by using IR heater. Please note that IR heater should not be turned on earlier than after about 15 minutes after application last layer of clearcoat. When painting large surfaces it is recommended to use a hardener and the acryl thinner - slow version.



Viscosity (DIN 4/20°C) Without thinner: 16 - 17 s



Dust free: 20 min at 20°C Operating hardness (polishing): 13 h at 20°C / 45 min at 50°C Final hardness: 4 days

VOLATILE ORGANIC COMPOUNDS (VOC)



Maximum content of VOC in product562 g/lVOC for category: II,B/e840 g/l

Clearcoat complies standards of EU Directive 2004/42/CE/II,B/e(840)

PAGE 1 | DIAMOND CLEARCOAT



TDS TECHNICAL DATA SHEET

DIAMOND CLEARCOAT

GLOSS

Output gloss: 95

STORAGE CONDITIONS

Store in tightly closed containers, in a cool, dry place away from sources of fire and heat. Avoid exposure to sunlight.

SHELF LIFE

Clearcoat: 24 months / 20°C Hardener SLOW/NORMAL/FAST: 9 months / 20°C

CLEANING EQUIPMENT

For cleaning equipment acrylic thinner can be used. It is recommended to use thinner for cleaning spray guns.

HEALTH AND SAFETY REGULATIONS

See Safety Data Sheet of the product.

SPECIFIC WEIGHT

Clearcoat – about 1.0 g/cm3 Hardener – about 1.0 g/cm3

PAGE 2 | DIAMOND CLEARCOAT