

SEEBBA 2K HQ MATTE CLEARCOAT (4²1) (BRONZE LINE) For Profess

For Professional Use Only

TECHNICAL DATA SHEET

PRODUCT DESCRIPTION:

SEEBBA 2K HQ MATTE CLEARCOAT (4²1) is based on a high quality Acrylic Urethane resin with good mechanical and physical properties.

DESIGNED USAGE:

Ideally suitable for 2 and 3 Wheelers, Car Refinish and Commercial Vehicles by spray application, ranging from touch-up repairs to full body spraying.

SUITABLE SUBSTRATES:

1K solvent-borne and water-borne base coat systems alongside 2K cured Top Coats with de-nibbing. Can also be used in a wet-on-wet system.

Note: Please follow recommended flash-off and re-coating time mention for the base coat.

FEATURES:

- Enhanced gloss
- Ease of application
- Fast speed of drying
- Good polish-ability
- Good flow and mar resistance
- Good chemical and weather resistance
- Good UV protection

HARDENER USE

We strongly suggest the use of SEEBBA PU HQ Hardener ONLY for desired results



SEEBBA 2K HQ MATTE CLEARCOAT (4²1) (BRONZE LINE) For Profes.

For Professional Use Only

TECHNICAL DETAILS:

Features	Attribute	
Appearance	Smooth and Free Flowing	
Color	Clear Transparent	
Binder	Acrylic Polyol Based	
Supply Viscosity of Clear (DIN F4)	@30°C 15–16 Secs/@20°C: 14–15 Secs	
Specific Gravity	0.98	
Flash Point	26°C/ 78.8 °F	
Volatile Organic Compound (VOC)	The VOC content in ready to use form is a maximum of 710 g/ litre	
Recommended Thinner	PU Thinner (Slow/Medium/Fast)	
	(Depending on Ambient temperature)	
Pot Life with 10% Thinner	@20°C (77°F): 3 hours @30°C(95°F):2 hours @40°C(104°F): 1 hour	
Theoretical Coverage	Under Laboratory conditions the coverage is approximately 6–6.5 sq.m / litre (RTS) at 45 microns - Dry Film Thickness (DFT)	
	material usage depends on many factors, i.e. shape and size of the e, application technique, pressure and application circumstances.	



SEEBBA 2K HQ MATTE CLEARCOAT (4²1) (BRONZE LINE) For Profes

For Professional Use Only

PRODUCT PREPARATION/APPLICATION GUIDE:

	It is strongly recommended to use appropriate personal protection equipment (PPE) during application to avoid respiratory, skin and eye irritation.		
	Fresh Basecoat: Surface application.	must be dried/ flashed off	as per TDS before
	For Existing finishes: Subbefore application.	rfaces must be thoroughly	sanded and degreased
	SEEBBA Clear Coat 4 ² 1 SEEBA HQ Hardener PU Thinner	100 parts 50 parts 25–30 parts	
	Pot life @ 20°C: 2 hours @ 30°C: 1.5 hours @ 40°C: 1 hour		
S	ISO CUP 4mm: @ 20°C 16–18 sec @ 30°C 17–21 sec		
	Gravity Feed: Nozzle size: 1.3–1.4 mm Air Pressure: 2 bar (28 psi at spray gun air inlet)	Suction Feed: Nozzle size: 1.5–1.7 mm Air Pressure: 2 bar (28 psi)	HVLP: Nozzle size: 1.5–1.7 mm Air Pressure: 2 bar (10 psi at the air cap)



SEEBBA 2K HQ MATTE CLEARCOAT (4²1) (BRONZE LINE) For Profes

For Professional Use Only



Apply 2 medium coats



5–7 minutes flash off between coats and 10–12 minutes flash-off before oven baking



Air Dry @ 30°C–12 to 14 hours Oven Bake @ 60°C–30 min (EMT)



Shortwave IR: Half power: 5 min Full power: 15–20 min



DFT after 2 coats: 40-45 microns



SEEBBA 2K HQ Matte Clearcoat can be recoated within 24 hours, without intermediate sanding/scuffing



Clean spray gun after use with a suitable solvent based cleaner



SEEBBA 2K HQ MATTE CLEARCOAT (4²1)

(BRONZE LINE)

For Professional Use Only

REMARKS:

- Material should always be used above 25°C before application.
- In cold conditions, it is suggested to pre-heat the metal surfaces up to 25°C.
- After using the clear and hardener, ensure the cans are re-sealed as tightly as possible since the products are sensitive to moisture in the atmosphere, and hence may lose its reactivity thereby leading to soft film, adhesion issues, and low gloss.
- Excess mixed material, if not consumed, should be disposed-off as per local rules and regulations. It should not be added to the original container, or re-packed for further use.

POLISHING:

Dust and minor imperfections can be polished off after thorough air-drying as per the recommended time, or after 1–2 hours cooling down when bake at 60°C (EMT). Carefully de-nib dust particles and restore the surface accordingly by recommended polishing

compound to achieve full gloss.

SAFETY, STORAGE AND ENVIRONMENT:

Respiratory Protection:	Use suitable respiratory protection. Labon Paints always recommends fresh Air supply masks. * For further details please refer MSDS of product.
Product Storage:	Minimum Storage Temperature: 5°C Maximum Storage Temperature: 40°C
Shelf Life	1 year in original sealed containers.

Packaging Size:

2K HQ CLEARCOAT MATTE (BRONZE LINE) SBC2100: 1 Litre (JK22CG94001)

PU HQ Hardener SBH4500 ONLY for desired results: 500 ml (JK2HQH93001)



SEEBBA 2K HQ MATTE CLEARCOAT (4²1) (BRONZE LINE) For Profes

For Professional Use Only

DISCLAIMER

The information in this data sheet is given to the best of our knowledge based on extensive laboratory testing, trials, and practical experience. However, as the product may be used under conditions beyond our control, we can only guarantee the quality of the product itself. We also reserve the right to change the given data without prior notice. Minor product specifications may be updated without prior notice in order to comply with local requirements, rules, and regulations.

Issue: April 2023/Version 02