

Technical Data Sheet COBRA Bedliner

PROPERTIES

COBRA forms a fine-grained scratch-resistant coating. Protects against petrol, oil, water and salt. The product also has sound-proof and sound-dampening properties. It is UV resistant. Based on synthetic resins, it does not contain asphalt or bitumen compounds, and can be coated with any acrylic paints.

USE

Can be applied on chassis, body panels, boot interiors, SUV body floors, tube guards, wheel arches, off-road vehicle load bodies, and truck and bus floors.

SUBSTRATES Dry sand, finish level with P240 - P320, blow off the dust and degrease. Two-component acrylic primers Polyester putties Dry sand, finish level with P240 - P320, blow off the dust and degrease. Two-component epoxy primers No sanding for up to 12 hours, sand with P320 afterwards, blow off the dust and degrease. Steel Apply on the epoxy, acrylic primers or the existing layer of the 2K coat when sanded down. Stainless steel Apply on the epoxy, acrylic primers or the existing layer of the 2K coat when sanded down. Wash primers Apply after drying. Plastics Degrease with PLUS 780, matt with an abrasive finishing pad, degrease again. Apply the PLUS 700 Adhesion Increasing Agent. Polyester laminates Degrease, dry sand with P280, blow off the dust and degrease again. Do not apply on one-component products. VOC CONTENT VOC II/B/e limit* 840 g/l Actual VOC (UBS gun) 460 g/l Actual VOC (conventional gravity-fed spray gun) 530 g/l * For ready to apply mixture acc. to EU Directive 2004/42/EC **MIXING RATIO UBS** gun Shake the container for approx. 1 min before use, add the Hardener, and shake for another 2 min. 4.0 mm nozzle for thick textured layers Weight ratio Volume ratio COBRA Black / COBRA for Color 100 3 Hardener 26 1



	spray gun										
Shake the container for ap	prox. 1 min before use, add the Harden	ner with THIN 850, and mi	ix.								
ΠΠ	2.5 mm nozzle for moderately textured layers										
		Weight ratio		Volu	ume ratio						
	COBRA Black / COBRA for Color	100			3						
	Hardener	26			1						
	THIN 850	0 - 4		0	- 5 %						
	1.4 - 1.8 mm nozzle for fine textured	layers									
		Weight ratio		Volu	ume ratio						
	COBRA Black / COBRA for Color	100			3						
	Hardener	26			1						
	THIN 850	17 - 20		25	- 30 %						
Apply the thinner in the am	ount calculated for COBRA Black / CO	BRA for Color.									
APPLICATION CONDITIO	NS										
It is recommended to apply	the product at over 15°C and humidity	y of 60% or lower.									
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	I I I I I I I I I I I I I I I I I I I										
		UBS gun	Co	nventional gra	vity fed spray gun						
	Nozzle			nventional gra	vity fed spray gun 1.6 - 1.8 mm						
APPLICATION CAUTION: Follow the equipment manufacturer's		UBS gun	2								
APPLICATION CAUTION: Follow the equipment manufacturer's	Nozzle	UBS gun 4.0 mm	2	5 mm	1.6 - 1.8 mm						
APPLICATION	Nozzle Pressure	UBS gun 4.0 mm 2 - 4 bar	2 2 20	5 mm - 4 bar	1.6 - 1.8 mm 2 bar						
APPLICATION CAUTION: Follow the equipment manufacturer's	Nozzle Pressure Distance	UBS gun 4.0 mm 2 - 4 bar 20 - 40 cm	2 2 20 100	5 mm - 4 bar - 40 cm	1.6 - 1.8 mm 2 bar 10 - 15 cm						
APPLICATION CAUTION: Follow the equipment manufacturer's	Nozzle Pressure Distance Single dry layer thickness The yield of the ready to use mixture for the given range of dry	UBS gun 4.0 mm 2 - 4 bar 20 - 40 cm 200 - 250 µm	2 2 20 100 4	2.5 mm - 4 bar - 40 cm - 120 μm	1.6 - 1.8 mm 2 bar 10 - 15 cm 70 μm						
APPLICATION CAUTION: Follow the equipment manufacturer's	Nozzle Pressure Distance Single dry layer thickness The yield of the ready to use mixture for the given range of dry layer thickness	UBS gun 4.0 mm 2 - 4 bar 20 - 40 cm 200 - 250 µm	2 2 20 100 4	5 mm - 4 bar - 40 cm - 120 μm 5 m²/l	1.6 - 1.8 mm 2 bar 10 - 15 cm 70 μm						

- The texture grain depends on the nozzle size and the thinning ratio.
- The time to recoat for the UBS gun is 20 25 min and for the conventional gravity-fed gun is 10 15 min.
- Do not apply on the exhaust system or the engine.



IR DRYING

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Drying with IR lamps is not recommended.

PAINT CABIN DRYING

- After the lapse of 2 hours from applying the last layer, hold COBRA at 40°C. Recommended holding time: 1 hour.
- IMPORTANT! The holding process will only accelerate the first curing stage. For heavy duty use, it is recommended to wait 7 days after application before using the coating.

CURING TIMES	
Dust-free	45 - 60 min/ 20°C
Tack-free	3 h/ 20°C
Operating hardness	3 days/ 20°C
Ending hardness	7 days/ 20°C

TOP COATING

- COBRA is coatable with basecoats, clearcoats and direct topcoats.
- Wait a minimum of 3 hours before coating. Mat down the topcoat after 24 hours after applying COBRA. Use a needle cloth or sand paper. Next, degrease with PLUS 780.

COBRA ANTI-SLIP ADDITIVE

- The COBRA Anti-Slip Additive is recommended for producing a surface texture with full anti-slip properties.
- APPLICATION: Add the correct amount of the Anti-Slip Additive to COBRA, mix thoroughly for 1-2 minutes, add the hardener, and mix again for ca. 1 minute.
- IMPORTANT! The obtained anti-slip properties will depend on the applied texture. Perform a test application beforehand. Wear safety glasses.

COLOUR

- Black
- Pigmented version: Use 10% to 15% of Spectral 2K or Spectral Base 2.0 pigment pastes by weight (of Component A).

EQUIPMENT CLEANING

THIN 850 acrylic thinner or NC solvent

STORAGE CONDITIONS

Store in a cool dry room, away from sources of fire and heat. Avoid direct exposure to sunlight.

SHELF LIFE

COBRA Black / COBRA for Color	18 months/20°C	
Hardener	18 months/20°C	
THIN 850	24 months/20°C	



SAFETY

See the Safety Data Sheet.

OTHER INFORMATION

Registration number: 000024104.

The effectiveness of our systems results from laboratory research and many years of experience. The data contained herein meets the current knowledge about our products and their application potential. We ensure high quality, provided the user follows the instructions and the work is performed in accordance with good workmanship. It is necessary to perform a test application of the product due to its potentially different reaction with different materials. We may not be held liable for defects if the final result was affected by factors beyond our control.



COBRA Black													
COBRA Black					Hardener								
L				g			L		g				
0.3	3			383			0.1		100				
0.6 70							0.2				20	00	
1.0 12							0.33		3			30	
2.0 2				550			0,65				65		
3.0			3	825			1				10	00	
COBRA for Col	lor												
CO	BRA fo	or Color			Pi	igme	ent			Harde	ener		
L		g			ml		g			L		g	
0.3		38	3		30 ÷ 45		33 ÷ 50			0.1		100	
0.6		76	5		60 ÷ 90		66 ÷ 100			0.2		200	
1.0		127	75		100 ÷ 150		110 ÷ 165		0.33			330	
2.0		255	50	200 ÷ 300			220 ÷ 330		0,65			665	
3.0		382	25		300 ÷ 450		330 ÷ 500			1		1000	
COBRA Black	with a	nti-slip add	itive										
C	OBRA	Black		Anti-slip additive			Hardener						
L		g		ml			g		L			g	
0.3		38	3	50			80		0.1		100		
0.6		76	5		100		160		0.2		200		
1.0		127	75	180			260		0.33		330		
2.0		255	50	350			510		0,65		665		
3.0		382	25	500			765		1			1000	
COBRA for Col	lor wit	h anti-slip	additive										
COBRA for Color			Pigment			Anti-slip additive		e Ha		arde	ner		
L		g	ml		g		ml		L			g	
0.3		383	30 ÷ 45		33 ÷ 50		50	80		0.1		100	
0.6	0.6 765 60 ÷ 90			66 ÷ 100		100 10		160			200		
1.0	1	1275	100 ÷ 15	0	110 ÷ 165		180 2		0	0.33		330	
2.0	2	2550	200 ÷ 30	0	220 ÷ 330		350	51	0 0,65		665		
3.0	3.0 3825 300 ÷ 450		0	330 ÷ 500		500		765			1000		



COBRA Black with structural additive														
COBF	RA Black	Stru	ictural	Additive			На	rdener		Thin 850				
L	g	ml		g		L		g		ml		g		
0.3	383	30 ÷ 60		4 ÷ 8	3	0.10)	100		55		49		
0.6	765	60 ÷ 120)	8 ÷ 1	6	0.20)		200	110	2 S		97	
1.0	1275	100 ÷ 20	0	13 ÷ 2	26	0.33	}	330		180	159		159	
2.0	2550	200 ÷ 40	0	26 ÷ 5	52	0,65	5		665	360		318		
3.0	3825	300 ÷ 60	0	39 ÷ 7	78	1.00)	1	1000	540 4		477		
COBRA f	or Color wit	th structural ad	ditive											
COBRA f	or Color	Pigr	nent		Str	ructural Additive Hardener Thin 850				50				
L	g	ml		g	ml		g		L	g	m	1	g	
0.3	383	30 ÷ 45	33	÷ 50	30 ÷	60 4 -		÷ 8	0.10	100		5	49	
0.6	765	60 ÷ 90	66 -	÷ 100	60 ÷	120 8 -		16	0.20	200	11	10	97	
1.0	1275	100 ÷ 150	110	÷ 165	100 ÷ 200		13 ÷ 26		0.33	330	18	30	159	
2.0	2550	200 ÷ 300	220	÷ 330	200 ÷	400 26		÷ 52	0,65	665	36	60	318	
3.0	3825	300 ÷ 450	330	÷ 500	0 300 ÷ 0		600 39 -		1.00	1000	54	40	477	