





BODY GUARD

Available colours



Bedliner Hard protective structure

High-grade, two-part polyurethane enamel designed for areas where a tough coating is required, offering a distinct structural finish. Suitable for refined, semi-transparent painting processes, it boasts resilience against scratches and abrasion, Initially developed as a premium enamel for pickup truck cargo spaces, it is widely adopted as a 'custom finish' across various vehicle types, prioritizing both aesthetic appeal and scratch resistance. Its rapid curing, exceptional scratch resistance, and robust chemical resilience distinguish it in application.

PACKAGING			
Volume	Collective packaging		
711 ml + 237 ml (hardener)	12 pcs. + 12 pcs.		

SPRAY GUN

APPLICATION



DURABLE



HARD PROTECTIVE

STRUCTURE







ROLLER APPLICATION

UV RESISTANCE



USED ON:

- pickup, truck beds
- bus floors
- bumpers
- frames
- off-road vehicles
- construction machinery



SPRAY VISCOSITY

25-30 sec. DIN Flow Cup 4mm



PAINT EFFICIENCY

2 m2/l (without thinner, thick coat) max 10 m²/I (depends on amount of thinner)



POT LIFE

1 hrs



DRY FILM THICKNESS

Highly dependent on way application



MINIMUM SHELF LIFE

Body Guard: 24 months in originally sealed packaging **Body Guard Hardener**: 12 months

in originally sealed packaging



VOC

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SUBSTRATE PREPARATION

For existing paint layers: Begin by degreasing using siliconee remover CP 015, followed by sanding with 240-320 abrasive paper, and another round of degreasing

For acrylic or epoxy primers: Start with degreasing using silicone remover CP 015. proceed with sanding using 240-320 abrasive paper, and then degrease once more. When utilizing the CP 394 epoxy primer, it permits the application of **Body Guard** coating without sanding for up to 12 hours post-epoxy primer application

IMPORTANT: Apply on epoxy primer with an approximate 1-hour evaporation time at 20°C

Steel, galvanized steel, aluminum, stainless steel: Sand with 240-320 abrasive paper and coat with epoxy primer CP 394

Polyester laminates: Degrease using silicone remover CP 015, sand using 240-280 abrasive paper, and repeat the degreasing process



PROCESS

PROGRESS

MIXING RATIO

BLACK

Body Guard - 711ml Body Guard Hardener - 237ml Acrylic thinner CP 040/ CP 070/ CP 075 - 0-40%

Blend the product with the hardener at a volume ratio of 3:1 and ensure thorough mixing. For the prepared mixture, the product can be diluted by a maximum of 40% (using acrylic thinner), depending on the application method

TRANSPARENT

Body Guard - 711m mix with + **7-10%** (50-75g) **ACRYL/LV CRYL/Simplex**

Body Guard Hardener - 237ml Acrylic thinner CP 040/ CP 070/ CP 075 - 0-40%

Fill the bottle with your chosen colourant (acrylic (ACRYL/LV CRYL) or Simplex pigment), aiming for 7-10% (50-75 g). Seal and shake the bottle well until the colour is consistent. Add the hardener (3:1 volume ratio) to the already coloured Body Guard. Seal and thoroughly mix for about 2 minutes. For application flexibility, you can dilute the prepared mixture by up to 40% using acrylic thinner





APPLICATION:

OPTIONS	UBS Spray Gun	GRAVITY FEED CONVENTIONAL SPRAY GUN	ROLLER-BRUSH
Thinner	0-10%	10-40%	0-40%
Nozzle	4-6 mm	1,6-1,8 mm	-
Pressure	2,5-3 bar	2 bar	-
Distance from the element	30-40 cm	25-30 cm	-
Number of layers	2-3	2-3	2-3
Evaporation	40-45 min	40-45 min	40-45 min
Touch dry	at 20°C: 45-55 min	at 20°C: 45-55 min	at 20°C: 45-55 min
Curing	36-48 hrs	36-48 hrs	36-48 hrs
Full mechanical and chemical resistance	7 days	7 days	7 days
Pot life of the mixture	at 20°C: 1 hrs	at 20°C: 1 hrs	1 hrs
NOTE	Possibility of obtaining different structure thicknesses depending on the nozzle and thinning level	Possibility of obtaining different structure thicknesses depending on the nozzle and thinning level	-



RESISTANCES

- Brake fluid 24 hrs no changes
- Engine oil 24 hrs no changes
- Water 24 hrs no changes
- Soap 24 hrs no changes
- 10% ammonia 7 hrs no changes
- 44% acetic acid 7 hrs no changes
 Xylene 15 min The surface will soften, after evaporation it will regain hardness
- Acetone 5 min The surface will soften, after evaporation it will regain hardness
- Temperature resistance up to 85°C

