



STYLING PAINTS

WRINKLE SPRAY 400 ML

Car-Rep® Wrinkle creates a deep and rich texture and is ideal for adding a touch of personal styling to almost any metal surface. Made of genuine acrylic binders and high quality color pastes. Extremely high coverage. The coating is very hard and gives an excellent protection. Resist also color fading, grease, degreasers, rust chipping and tracking. Temperature resistant to 120°C. Examples of use: valve covers, metal dashboards, starters, door panels, shifters, alternators, firewalls. Plastic surfaces must first be primed with Car-Rep® plastic primer.

QUALITY AND PROPERTIES:

- Creates a deep and rich texture
- High-grade acrylic quality
- Can be painted wet-on wet or wet-on- dry
- Very good coverage
- Excellent adhesion
- Fast leveling
- Smooth surface
- Quick-drying
- Suitable for indoors and outdoors applications
- Weather-resistant, light-proof, UV-resistant
- Scratch-, shock- and impact-resistant
- High surface hardness and good elasticity

PHYSICAL AND CHEMICAL DATA

- Basis of the binder: acrylic resin
- Color: black, red or silver, see the can
- Smell: solvent
- Degree of gloss (at measurement angle 60° acc. to DIN 67530):
- matt: below 20 gloss units

INSTRUCTIONS FOR USE

Spray first a thin layer from a distance of around 25 cm and let dry for around one minute. Then spray a wet layer to get enough adhesion to the surface. After painting the adhesive layer you can adjust the roughness of the structure simply by varying the spraying distance; the further you spray (max. 60cm), the rougher the surface gets, the closer you spray (min. 20cm), the smoother the structure will be. Let always the previous layer dry around one to several minutes before it is touch-dry before

applying next layer. The temperature and the spraying distance impact heavily on drying time. By spraying several layers from distance you can build more structure. ATTENTION! If you want to build structure from a distance please note that the spray mist gets much drier. Continue spraying as instructed even if the structure you build will be quite dry and look uneven. When you are completed and satisfied with the structure, spray a final, wet layer to cover the surface, otherwise the scratch resistance of the surface will be limited.

COVERAGE:

- Depending on consistence and color of the ground:
- 400 ml are sufficient for approx. 1.0 - 1.5 m²
- Drying time (at 20°C, 50% relative air humidity):
- Dust-dry: after approx. 5-10 minutes
- Tack-free: after approx. 10-20 minutes
- Final hardness: around 24 hours
- The drying time depends on surrounding temperature, air humidity and thickness of the applied coat.
- Temperature-resistant: up to 120°C

VOC: II B (e) VOC max. 840g/l (2010), VOC 586g/l

STORAGE STABILITY:

60 months if appropriate storage provided (=10°-25°C, relative air humidity of max. 60%)

SIZE: 400 ml

SALES QTY: 6 pcs



CR01052 Black



CR01053 Red



CR01054 Silver