

Technical Data Sheet

Q 50-210 Stonechip Protection

Characteristics:

Q 50-210 is a stone chip protector of high performance suitable for applications over visible, as well as non visible parts of bodyworks which require reproducing the quality level of the original application. Its formulation provides a great flexibility level, what makes it perfect for anticorrosive protection and protection against impacts in parts as underbodies and wheel wells. Besides, guarantees an optimal soundproofing in applications over parts with a high level of vibrations as doors, boots, or panels. Once dry, the excellent texture created in the finish of 50-210, allows it to be painted with bodywork basecoat paints, achieving a perfect gloss level.

Application:

The product is ready to use and it does not require additional thinner. Apply to grease and rust-free surfaces. Avoid any mechanical action against the treated parts before 24 hours (for example: car wash with high pressure hot water). The product can be over-painted at 30'-40', only if the paint is dried at ambient temperature. Shake can for 2 minutes thoroughly.

Spray distance: 10 - 15 cm

Coats: 2 spray coats (= 40 -50 µm).

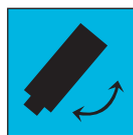
After completing the painting process turn the can over and spray valve empty.

Technical Data:

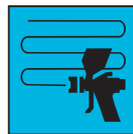
Nature:	Elastomers and synthetic resins
Colour:	Black (50-210-1001), grey (50-210-1002), white (50-210-1003)
Specific weight:	1,5 kg/l at 20°C
Dry film thickness:	150-200 microns / 1 coat
Yield:	5-7 m ² /Kg
VOC:	410 g/l
Solid content:	72 %



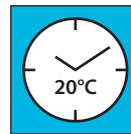
clean surface
60-010



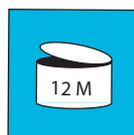
2 min.



1 - 2
15 - 25 cm



dry to touch: 1,5 h
dry to paint: 60 min.



Shelf life



Store in cool place

This data sheet is for information purpose only. To our knowledge the data provided complies with the latest standard and is based on years of experience in the manufacturing of our products.

Copyright: Q-Company 2017, all rights reserved.

Q-Company Int. GmbH / Beckershof 3 / D-24558 Henstedt-Ulzburg / Germany

Version: 02.01.2017