



Technical Data Sheet

Q 70-430 Silver Wheel Spray

Characteristics:

The abrasion-proof blended nitro-cellulose lacquer with especially high coating capability is resistant, permanent car wash resistant and offers long term protection against stone chips and road salt. 70-430 sprays are used to beautify rims without expenditure of time and to protect them against corrosion. Especially qualified to protect aluminium rims. Free of heavy metals: no lead, cadmium, chrome.

Application:

Painting car wheel rims. Spray the wheel clear lacquer on the cleaned wheel

Recommended paint finish:

1. Corrosion protection primer
2. Filler / primer or spray putty
3. Silver Wheel Spray

Note:

Do not spray on surfaces coated with synthetic resins as the paint may lift.

Technical data:

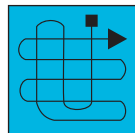
Base: Nitro combination resin



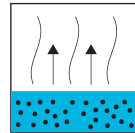
2 min.



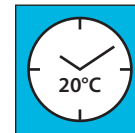
clean surface



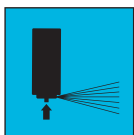
2x
40 - 50 µm



3 - 5 min



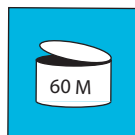
dust-dry 10 - 15 min.
dry to handle 2 - 3 h
hard-dry 12 h



clean valve

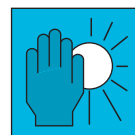


MSDS



60 M

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