



V.1.2 GB
REV 08-01.2016.

High Performance Coatings

Q-Line[®] 200A

(For professional use only)

Technical Datasheet



0188 QLI



Another big brand

www.qlinedirect.com

Logistics & Technical: Eagle House | Eagle Park Drive | Warrington | Cheshire | WA2 8JA | United Kingdom
t. +44 (0) 1925 241250 | f. +44 (0) 1925 520210 | e. info@big-internationalgroup.com



www.qlinedirect.com

www.vfactoruk.com 0419 QLI



V.1.2 GB
REV 08-01.2016.

High Performance Coatings

TDS

| | |
|---------------------|---|
| Colour/Type | Transparent, White / Cavity Protection |
| Areas of usage: | Doors, bonnets, cross members, cars, trucks, coaches, machine parts and other tools. |
| Environment: | Please check local requirements and MSDS. |
| Packaging: | 30 - 208 - 1000 Litre containers (<i>Aerosol equivalent in MPEX® range</i>) |
| PPE: | Refer to MSDS |
| Storage: | Maximum of 2 years in the unopened original packaging. Min/Max temp +10/+30. Protect from direct sunlight & heat. |
| Surface prep: | Shake before use or stir the product thoroughly. Surfaces to be treated must be clean, dry, rust, dust and grease free |
| Equipment needed: | Air-less spray equipment with 315 tip. You can also use an Air-mix system. |
| Tests: | ISO9001. (For further information contact B.I.G International LTD) |
| Applying/Drying: | The products can be applied with airless spray equipment or an air-mix with an air-pressure of 3-4 bar. If necessary the product can also be dipped, rolled or brushed. |
| Origin/Manufacture: | B.I.G International NV (Netherlands) |



www.qlinedirect.com



Logistics & Technical: Eagle House | Eagle Park Drive | Warrington | Cheshire | WA2 8JA | United Kingdom
t. +44 (0) 1925 241250 | f. +44 (0) 1925 520210 | e. info@big-internationalgroup.com





V.1.2 GB
REV 08-01.2016.

High Performance Coatings

Useful Information

How to optimise the use of Q-Line® 200A Cavity Protection

Applications:

Q-Line® 200A is applied as an anti-corrosion coating to protect cavity areas like doors, bonnets, cross members, reinforcements etc. in cars, trucks and coaches or as a universal anti corrosion product for machines, machine parts and other tools. Q-Line® 200A Can be applied both as a cavity wax or a UBC wax. The product is water-repellent and has extremely good penetrating properties with high temperature and corrosion resistance it can be used within engine compartments resisting temperatures of up to 180°C

Method of use:

Stir the product thoroughly. The surfaces to be treated must be clean, dry, rust, dust and grease free. Q-Line® 200A can be applied with air-mix equipment or with an air-less system using a 3-4 bar air-pressure setting and a 315 tip. If necessary Q-Line® 200A can also be dipped, rolled or brushed.

The product can be sprayed haze free and does not drip. Contaminated surfaces and filthy equipment can be simply cleaned in “fresh” condition with solvents.

Recommended application temperature between 15°C and 25°C.

IMPORTANT

Q-Line® Are manufactured by B.I.G International LTD. Q-Line® products information are based on laboratory tests and practical experience. Since the conditions under which the product is used are often outside the control of B.I.G International LTD, we can only guarantee the product quality, since the result is dependent on the substrate, pre-treatment, temperature, air humidity, application etc. B.I.G International LTD reserves the right, without notice to change the product and the given data.



www.qlinedirect.com

Logistics & Technical: Eagle House | Eagle Park Drive | Warrington | Cheshire | WA2 8JA | United Kingdom
t. +44 (0) 1925 241250 | f. +44 (0) 1925 520210 | e. info@big-internationalgroup.com

