



V.1.1 GB
REV 08-01.2016.

High Performance Coatings

Q-Line[®] 150C

(For professional use only)

Technical Datasheet



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.1.1 GB
REV 08-01.2016.

High Performance Coatings

TDS

Colour/Type	Milky White - Water based transportation coating liquid.
Areas of usage:	Automotive protection coating for storage & transportation.
Environment:	Please check local requirements and MSDS.
Packaging:	25 - 208 Litre containers.
PPE:	Wear respirator mask and gloves. Avoid skin contact. Refer to MSDS & COSHH.
Storage:	Approximately 6 months. Prevent from leaking into the ground. Min/Max temp +10/+27°C.
Surface prep:	The surface must be clean & dry. Temp not below 10 degrees.
Equipment needed:	For optimal usage Air-less / Air-mix spraying equipment or any other high pressure system can be used.
Tests:	ISO9001. (For further information contact B.I.G International LTD).
Applying/Drying:	Apply with one single pass in 10 - 15 µm Drying (In standard atmosphere conditions) is approx 5 minutes at 60°C.
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.1.1 GB
REV 08-01.2016.

High Performance Coatings

Useful Information

How to optimise the use of Q-Line® 150C

Applications:

Q-Line® 150C is a water based automotive transportation and storage wax used for temporary preservation and protection. After the surface has been cleaned and dried the coating will protect the surface from atmospheric fallouts, acid rain and outdoor exposure from dust and metal corrosion for upto 6 months. Q-Line® 150C provides good water resistance and is easy to remove. Once dry the milky white liquid becomes a transparent film. The product also has excellent adhesion qualities to varnished surfaces along with excellent high-temperature stability.

Method of use:

Before applying Q-Line® 150C you must ensure the surfaces are clean and dry. Q-Line® 150C can be applied with Air-mix at around 30-40 Psi (2.10-2.75 Bar) or Air-less spraying equipment. For air-less spraying we recommend spray tip nozzle 312. When applying only one pass is required to achieve the recommended dry film thickness of 10 - 15 µm. The film is easily removable with Q-Line® 740 a hydro carbon based degreaser.

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

