



V.1.4 GB
REV 08-01.2016.

High Performance Cleaners

Q-Line[®] 770

(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



www.qlinedirect.com



Another big brand

www.vfactoruk.com 0419 QLI



V.1.4 GB
REV 08-01.2016.

High Performance Cleaners

TDS

Colour/Type	Colourless, Fluid / High Alkaline Low pH value acid cleaner (Rust remover)
Areas of usage:	Effective corrosion remover & inhibitor. After protection required.
Environment:	Hazardous for water. Please check local requirements and SMDS
Packaging:	25 litre, IBC 1000 litre
PPE:	Avoid skin and eye contact. Refer to MSDS
Storage:	Min/Max temp -10 / +25
Surface prep:	None
Equipment needed:	High-pressure cleaner with chemical injection system
Tests:	ISO9001. (For further information contact B.I.G International LTD)
Applying/Drying:	Pre soak corroded areas then allow 10 minutes for the solution to work. After 10 minutes thoroughly steam clean off with hot water.
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.1.4 GB
REV 08-01.2016.

High Performance Cleaners

Useful Information

How to optimise the use of Q-Line® 770

Method of use:

Q-Line® 770 is a very strong oxidant-based corrosion rust remover. Run a solution of 1.0% - 2.0% of Q-Line® 770 through your high-pressure system. Use water temperatures settings at approximately 50 – 120 degrees. Q-Line® 770 is a high alkaline low pH acid cleaner specialised in the removal of heavy duty soiling from commercial vehicles. This product has excellent cleaning strength and easily removes soil and pollution from surfaces. Commercial vehicles, trucks, engines and chassis will be cleaned with ease. The product is non-flammable and bio-degradable.

Do not apply Q-Line® 770 on hot surfaces, avoid direct sunlight and do not let the product dry on the surface.

Pressure setting at approximately 80 – 100 Bars. Clean from the top and downwards. You must leave the solution on the surface for around 5-10 minutes before removing to ensure it cleans effectively. Switch off the chemical injection and steam clean off with hot water.

Rinse off with plenty of hot water. Make sure all Q-Line® 770 residue is completely cleaned off.

Q-Line® 770 is a very effective pre cleaning solution for components about to undergo paint processes. It can also be used to effectively remove airborne rust particles.

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

