



PRODUCT INFORMATION

FEBRUARY 2018



ABH2

AdBlue® 1" ID EPDM Hose

The ABH2 AdBlue® 1" ID EPDM Hose is ideal for use with a wide range of AdBlue® pumps, nozzles and flow meters available from Alemlube.

Abrasion, ozone and weather resistant, the ABH2 AdBlue® 1" ID EPDM hose incorporates textile synthetic reinforcement in its structure and is also compatible with diesel exhaust fluids.

Nitrogen oxides in exhaust gases of diesel engines can be neutralised by adding ammonia to selectively convert them to nitrogen and water. So-called SCR systems use aqueous urea solutions (AdBlue) as the NH₃ source for this. To transport the solutions from the tank to the catalyst, the technology relies on chemically resistant hoses made from specialty chemicals, such as EPDM.

As such, the ABH2 AdBlue® 1" ID EPDM hose available from Alemlube is the most reliable hose for all your AdBlue® applications as is available by the metre to suit your requirements.



PRODUCT SPECIFICATIONS, FEATURES AND BENEFITS

EPDM rubber construction

Textile synthetic reinforcement

For use with a wide range of AdBlue® pumps, nozzles & flow meters

Abrasion, ozone and weather resistant

Maximum operating pressure of 200psi

Operating temperature range from -50°C to 150°C

Available to purchase by the metre

Also available

ABH1 AdBlue® 3/4" ID EPDM Hose

ORDERING INFORMATION

ABH2

AdBlue® 1" ID EPDM Hose

