

Alphachem X350

Limited life chemical coverall - type 3/4

The AlphaChem X350 is constructed from a unique non-woven composite, engineered to offer a high level of barrier to the permeation of organic, and inorganic chemicals and infective agents. The material provides a very high level of strength and durability.

Features

- Tough and durable
- Improved fit, enhanced freedom of movement with a reenforced crotch
- △ Double zip system and grab tag to support with an emergency
- Easy to hold when wearing gloves
- A Reinforced knee patches for extra durability when kneeling
- ▲ Stitched and fully taped seam stitching and elastication
- ▲ Elasticated wrists and ankles for secure fit
- ▲ Three piece hood construction for better fit



Certifications

CAT III



EN 1073-2:2002



EN 14605:2005 EN 13982-1:2004 +A1:2009



EN 13034:2005 +A1:2009



EN 14605:2005

EN 14605:2005 +A1:2009



Suitable industries & applications

Industries

Oil and Gas

Manufacturing

Food Production Chemicals

Applications

Chemical Handling and Containment



Commercial Washdown Transportation of Fuels

Europe

sales@globus.com +44 (0)161 877 4747 +44 (0)161 877 4746

Middle East & Africa

sales.gcc@globusgroup.com +971 4 882 9962 +971 4 882 9963

Americas

salesusa@globusgroup.com +18333754747





Alphachem X350

Limited life chemical coverall - type 3/4

Ordering information

M	ASC00002GF	Items per Case 10 x Pieces
L	ASC00002GH	
XL	ASC00002GJ	
XXL	ASC00002GL	
XXXL	ASC00002GN	

Product information

Colour Orange

Additional information



Europe

sales@globus.com +44 (0)161 877 4747 +44 (0)161 877 4746

Middle East & Africa

sales.gcc@globusgroup.com +971 4 882 9962 +971 4 882 9963

Americas

salesusa@globusgroup.com +1 83 337 54747

Globus Group, T2 Trafford Point, Twining Road, Trafford Park, Manchester, M17 1SH, UNITED KINGDOM Globus EMEA FZE, Jafza One, Tower A, Office 2201, Jebel Ali, PO Box 61195, Dubai, UNITED ARAB EMIRATES Globus Americas LLC, 45 Rockefeller Plaza, Suite 2000, New York City, New York, 10111, USA

