

Asbestos Removal and Environmental Safety

Confidence in your tape is safety critical within hazardous asbestos removal environments, with a reliance on specialist materials that are designed to cope with the challenges of the job and the specific demands of the application.

Scapa Polyflex 133 PE film tape is a highly effective alternative to cloth tapes, particularly in harsh conditions and low temperature environments, offering greater flexibility and conformability than traditional cloth tapes, especially on rough and uneven surfaces.

Polyflex 133 is used extensively in asbestos removal environments providing superior contact to uneven surfaces and difficult substrates such as PE film, exceeding end user expectations with its smooth surface, clean application, low stretch and easy to tear properties.

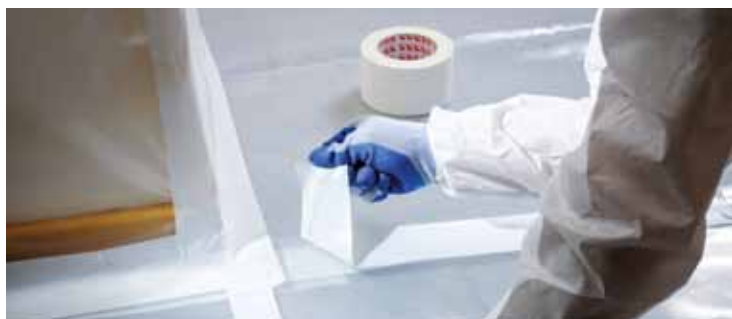
Scapa has extensive experience in supplying the environmental safety and asbestos removal market segment with the Polyflex branded range and is highly regarded in this field. Scapa's Renfrew, Ontario, Canada manufacturing facility is established as the global centre of excellence for PE tape manufacture with unrivalled technical capabilities including in house extrusion of polyethylene.

Now available in Europe, the Polyflex range can be ordered through your local Scapa approved distributor partner.



Key Features and Benefits:

- Aggressive adhesive for superior bonding and heavy duty protection
- Superior tack and consistent bonding
- Immediate and long term adhesion to a wide range of surfaces and substrates
- Premium rubber based adhesive formulation allows clean peel of tape, even after extended periods
- Creates a water tight seal and provides humidity resistance in all weather and climate conditions
- Excellent conformability and product flexibility for rough surfaces, awkward shaped objects and angles
- Available with serrated edges for easy tear
- Longer service life than traditional tape options
- Red and white options for ease of identification and on site visibility



Asbestos Removal Applications:

- Sealing building containment areas
- Sealing of polyethylene waste and debris bags
- Airtight packaging of asbestos material
- Bonding of PE sheeting within containment areas
- Sealing protective clothing onto the body



Product Construction:

Polyflex 133 is a 7.5 mils / 0.19 mm thick specialist PE film tape, coated with a specially developed rubber resin based adhesive.

About Scapa:

Scapa Group plc is a leading manufacturer of bonding solutions and adhesive components for applications within the industrial, healthcare and electronic markets worldwide. With an extensive range of technical adhesive tape products, polyethylene film tapes are just one of our specialist tape ranges that are supplied around the globe for exacting industrial applications.

Recommended Product: Polyflex 133

Product	Adhesion to Backing (N/25mm)	Adhesion to Steel (N/25mm)	Tensile Strength (N/25mm)	Additional Properties	Brand	Widths (mm)	Length (m)	Colours
Polyflex 133	9.7	20.9	105	Clean removal Serrated edge	Scapa core	48 / 72	33	Red / White

This information is provided by Scapa for information only. The information is considered to be reliable but accuracy is not guaranteed. Any results shown in this information may not be relevant to all users of the product and it is the user's responsibility to determine the suitability of the product for its intended purpose. Scapa expressly disclaims all express or implied warranties including merchantability and fitness for a particular purpose to the fullest extent permitted by law and does not accept responsibility or liability (whether direct, indirect or consequential) arising from use of the product or reliance on the information. Scapa does not exclude liability for death or personal injury arising from its negligence or fraud. Scapa refers to Scapa Group plc and its subsidiaries.

Scapa North America
Tel: +1 860 688 8000

Scapa South America
Tel: +55 11 2589 6003

Scapa Europe
Tel: +44 (0) 161 301 7400

Scapa Asia
Tel: +852 2439 4330

scapa.com
sales@scapa.com