



Scapa 1433

All Weather Polyethylene Adhesive Tape

DESCRIPTION

Scapa 1433 is a 125μ UV stabilised polyethylene film coated with a long ageing acrylic adhesive system, with 150 total thickness and recommended for agricultural repairing, splicing and sealing applications.

APPLICATIONS

- Suitable for a variety of long ageing indoor and outdoor repairing, sealing and splicing applications.
- Suitable for repairing cracks in rigid plastics and glass.
- Repairing greenhouses thermal screens.
- Reinforcement of horticultural PE or PVC structures.
- Especially designed for splicing and repairing tunnel greenhouses polyethylene (PE) films and sheets.

PRODUCT BENEFITS

- Recommended minimum application temperature: +10°C
- Service temperature: -20°C to +80°C.
- Long ageing adhesive.
- High moisture resistance.
- Good oil, salt water and plasticisers resistance.
- Good adhesion to flexible and rigid plastic films and sheets, glass, metal and timber.
- High tensile strength.
- Excellent UV resistance.
- Colored translucent green for easy splice identification.

Caution:

CAUTION - This product will leave adhesive residues on the substrate upon removal, when exposed to UV for over 2 weeks.

Version: 2 Date: 09/02/2016 Page: 1 of 2

www.scapa.com

This Technical Data Sheet (TDS) is provided by Scapa for information only. The contents of this TDS are considered to be reliable but accuracy is not guaranteed. The results shown in this TDS 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 TDS. 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.

TECHNICAL PROPERTIES

Technical Property	Nominal Value	Unit	Test Method
Total Thickness	0.150	mm	AFERA 4006
Tensile Strength	24	N/cm	AFERA 4004
Elongation at Break	300	%	AFERA 4005
Adhesion to Steel	3	N/cm	AFERA 4001

STANDARD PRESENTATIONS

• Roll Width: 38, 50, 75 and 100 mm

• Roll Length: 25 metres

• Packaging: Concertina - Plastic Bags

• Core: 76 mm Scapa branded cardboard core

Colours: Translucent green

RECOMMENDATIONS

The rolls should be stored flat on their cut edges in the original packaging. The product must be protected from dust, heat, moisture, direct sunlight and solvent fumes. Storage temperature between +10°C and +30°C. Under these conditions, the storage life of the tape in a temperate climate will be at least one year.

Surfaces should be clean, dry and free of dust, grease, oil or other contaminants.

Version: 2 Date: 09/02/2016 Page: 2 of 2

www.scapa.com

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for pro power manufacturer:

Other Similar products are found below:

CPR400 CANISTER PACK 27/7/.1X2 50 JY-1250RB KS24N PVS-024-1100-BLK PVI-S05-1100-BLK PVC TAPE 1933Y RB1804

CTFC12-12 PP7102 PPCY4C1.00 100M PP14791 PP001103 PP001097 PP001091 PP001061 PP001059 PP000953 PP000945 PP001320

PP000889 PP001225 PP001175 PP000649 PP000501 PP001060 PP000486 PP001054 PP000439 PP000389 PP000364 PP000284

PP000283 PP000244 PP000708 PP000205 PP000180 PP000672 PP000173 PP000630 PP000088 PP000466 PP000454 PP000024

PP000135 CTFCS150-18U PP000085 PP000025 PP000021 RG6UTWINBLK