

Technical Data Sheet



Ockwells Ultra Low Tack Tape

Applications

Temporary protection of surfaces including brushed aluminium, ground or deep drawing stainless steel, matt painted coils and PVC profiles/plates & wood.

Do not use on copper, brass and copper containing alloys.

Not suitable for protection against, corrosion, humidity or chemical solvents

Technical Data	Unit
Film Type:	Polyethylene (LDPE)
Average Thickness (A F.E.R.A. 4006):	Micron 80
Colour:	Black
Adhesive Type:	Rubber
Melting Point:	80°C
Adhesion to Steel (A.F.E.R.A 4001)	cN/cm 105
Longitudinal Tensile Strength	daN/cm >1.55
A.F.E.R.A. 4004	
Transversal Tensile Strength	daN/cm >1.2
(A.F.E.R.A. 4004)	
Longitudinal Max. Elongation	% >350
(A.F.E.R.A.4005)	
Transversal Max Elongation	% >570
(A.F.E.R.A. 4005)	

Storage & Utilisation

The tape can be stored for 6months in dry conditions in its original packaging.

Do not expose materials protected with black or black/white tape to exterior conditions for more than 6months.

Due to the different properties and characteristics of material surfaces, the purchaser and or user should test the suitability of the tape in an unexposed area in order to satisfy themselves that the tape is suitable for their requirements.

If unsure of the products suitability - DO NOT USE!

These properties are the Manufacturers' typical values based on the average of several tests. As the installation and handling of this product is beyond our control the user must ensure that the product is suitable for the application. Ockwells cannot accept responsibility for any loss or damage that may occur either directly or indirectly using this product. Ockwells also holds the right to change specification data without prior notice

NEWBURY

WARRINGTON

GLASGOW

EAST LONDON

01635 876336 sales@ockwells.co.uk 01925 820003 sales.warrington@ockwells.co.uk 0141 427 3366 sales.glasgow@ockwells.co.uk 020 7473 8770 sales.eastlondon@ockwells.co.uk