

Technical Data Sheet

- √ 50 layers of a tough film laminated together in a stack.
- ✓ Super adhesive coating providing maximum performance.
- ✓ Sheets presentation.
- ✓ Each sheet with the following dimensions width 66cm length 114cm
- ✓ For cleanroom class 8 usage recommended.

Polyethylene Sheets (PE)

When the film is contaminated, just simply pull it off and discard the sheet.

All the products under CRFULLPACK® license



Technical Specification

Properties	Test Method	Unit	Value
Material	Water soluble polyvinyl adhesive + polyethylene	Sheets	MOQ 50 units stack
Common Sizes	45 cm x 90cm/ 60cm x 90cm/65cm x 115cm	cm	Tolerance(± 3mm) 4
Thickness	35u/40u/45u/50u each layer,1.55mm each pc/ 30layers	u	Tolerance(± 0.005mm)
Elongation Coefficient (%)	>250 %	%	Per each 30 layers
Film Tension (kg / cm2)	ASTM D790	Kg/cm2	>170
Tensile Strength	ASTM D638	Мра	≥1.2kg/10mm
Peel Strength (180°)	350g-800g/25mm	g/mm	can be strengthened or weakened
Certificate	ISO 9001 Certification No 11719QU 0254-03 ROSH	N/A	N/A
Heat Resistance	Max 80 °C	°C	Pass /48hours
Product appearance	No bubble, smooth, no serious deformation, no degumming, good brightness	N/A	N/A





Properties	Test Method	Unit	Value
Dust removal effect	Visual Inspection	%	99%
Packing Material	Internal Plastic Bag (0.03mm); External White Carton Box	N/A	N/A
OEM Brand	Shanghai Yeso Packaging Materials Co., Ltd. Under CRFULLPACK ™ license, 2013, all rights reserved.	N/A	CrFullPack

NOTE: Information contained within is based on our present state of knowledge and is to characterize the product with regard to any potential requirements. It does not therefore constitute a guarantee of the specific property.

Visit us for more information & products www.crfullpack.com

