DATA SHEET



Technical Properties: PLYLOAD-DPC (standard, EXTRA, and Trade grades)			
Construction Polymeric co-	Polymeric co-polymer sheet		
PLYLOAD-DPC is a high-performance polymeric co-polymer sheet, exhibiting excellent all round physical and moisture barrier properties. It contains no hazardous pitch products and is plasticiser free. PLYLOAD-DPC is an excellent damp proof course membrane and is available in standard, EXTRA and TRADE grades. For gas resistance please see PLYLOAD-DPC GR grade.Edition / Date:3 / 08-07-2024			
Characteristics	Value*	Unit*	Test method*
MECHANICAL PROPERTIES			
Tensile strength	18.5	MPa	BS 903
Tensile modulus 300%	11	MPa	BS 903
Elongation at break	500	5	BS 903
Water absorption	0.22	%	BS 2782-4
Water vapour transmission 25°C/75%RH	316	MNsg ⁻¹	BS 3177
Water vapour permeability 25°C/75%RH	0.65	Gm ⁻² day ⁻¹	BS 3177
THERMAL PROPERTIES			
Cold flex temperature	-60	OO	BS 2782-1

*tested on raw material (natural colour)

This technical data has been developed by Plysolene Ltd in good faith. This data is non-binding and does not represent a material specification or assurance of specific properties. We reserve the right to change or update these specifications at any time.

Further processing and use of the product can have various impacts on the product. Therefore, Plysolene Ltd does not guarantee or warrant for the fitness or suitability of products for any purpose intended by the purchaser or any third person and shall have no liability whatsoever in this respect. The purchaser has the obligation to test the product and determine themselves if the product is fit for the intended use.

