

# TECHNICAL DATA



ASTORplast Klebetechnik AG  
 Postfach 80 · D-73551 Alfdorf  
 Tel.: (+49) 07172/303-0  
 Fax: (+49) 07172/303-99  
 Internet: <http://www.astorplast.de>  
 E-mail: [astorplast@astorplast.de](mailto:astorplast@astorplast.de)

**product:**                   ASTORdur 21711-03

ASTORdur 21711-03 is a physical crosslinked, closed cell polyethylen foam which is on both sides coated with a crosslinked acrylate pressure sensitive adhesive and covered with a siliconized foil.

adhesive	:	acrylate
adhesive carrier	:	polyethylene foam
colour	:	white
density	: ISO 845	67 kg/m <sup>3</sup>
liner	:	siliconized blue PP-foil
thickness (without liner)	:	~ 1,0 mm
peel adhesion	: DIN EN 1939	~ 10 N/25mm (foam break)
static shear adhesion 23°C	: DIN EN 1943	~ 10 N/625mm <sup>2</sup>
temperature range	:	- 30 to + 80 °C
tensile strength	: ISO 1926 longitudinal	860 kPa
	transverse	590 kPa
elongation at break	: ISO 1926 longitudinal	165 %
	transverse	150 %
ageing resistance	:	very good

The information supplied on this data sheet is accurate to the best of our knowledge and is based on current data. The properties quoted are typical and intended as a guide. They do not therefore constitute a specification. Customers are encouraged to sample our products before purchase. Customers are recommended to make their own assessment of our products under their own conditions, for their own requirements.

Index	Bezeichnung	Erstellt	Freigegeben
			Datum / Abt. / Unterschrift
0	Neu erstellt		11.01.04 G. G. G.

