

TECHNICAL DATA SHEET
EnviroWrap Limited, Sheeting System

Compiled by: AEA-EW **Product Information by:** JW - RKW

Material: Code 350AFR-T-D06-08

Identification: Polyethylene – Special Blend Fractional Resins- White/Light Cream

Application: Heavy Duty Structures.	Unit	Typical Values	Test Method
Characteristics			
<u>General Properties</u>			
Density	g/cm3	Ca 1,012	DIN 53479
Gauge. - Mean	µm +/-	350	DIN 53370
Weight - Mean	g/m2	348	
Tolerance	+/-	2.38%	
<u>Mechanical Properties</u>			
Coefficient of Friction	Stat.	>0,35	DIN 53375 A
Coefficient of Friction	Dyn.	>0.35	DIN 53375 A
Impact / drop dart test	N	Fmax =126	NFP 84-507
Tensile Strength	MD	MPa	21.
	TD	MPa	20.6
Elongation at Break	MD	%	605
Elongation at Break	TD	%	660
Weld Seam Break Point 45cm Seam	N	2125 Max 1990 Min	BRE 236617/R1
Weld Patch Tie Break Point	N	1995 Mean load	BRE 236617/R1
<u>Thermal Properties</u>			
Seal Level	Min	C	135 C
Seal Range	Min - Max	C	135 C – 150 C
Shrink @ 140 C – 30 Sec			MD 45% TD 15%
EnviroWrap Limited			Certifications: ISO9001:2000
German Testing Station; Materialprüfungsamt Nordrhein Westfalen			Flame Resistance Certifications DIN 4102 B1
UK Testing Station; BRE/Loss Prevention Certification Board			LPS1207 & LPS1215
Euro Safety Mark: AIB-Vinçotte – ECOSAFER, Brussels			Safety Guarantee VGS Safety Guarantee
MD = Machine Direction TD = Transversal Direction			

EnviroWrap Limited

PO Box 11, Tenterden, Kent TN30 6AQ Tel: +44 1233 86 00 80 Fax: +44 1233 86 00 90

E-mail: enquiries@envirowrap.info

E-mail: Also at: Damstraat 4, 9180 Moerbeke, Belgium Tel: +32 9 346 7484 Fax: +32 9 346 9053

E-mail: sales@envirowrap.info

Web site: www.envirowrap.info