



# Foampack® AS

ANTI-STATIC NON-CROSSLINKED POLYETHYLENE  
FOAM IN ROLLS & PLANKS

100% RECYCLABLE



- FOR PACKAGING OF ELECTRONIC STATIC SENSITIVE EQUIPMENT
- DISSIPATES ELECTROSTATIC DISCHARGES AND PREVENTS DAMAGES CAUSED BY ELECTROSTATIC POTENTIAL OF CONVENTIONAL FOAMS

### Available references

Reference	Meters/roll (m)	Thickness (mm)	Width (cm)	Density (kg/m <sup>3</sup> )
Foampack AS 3	150 ± 6	3 ± 0,3	150 (-0/+5)	20±5
Foampack AS 5	100 ± 4	5 ± 0,3	150 (-0/+5)	20±5
Foampack AS 10	41 ± 2	10 +1 / -0	100 (-0/+5)	30±5

\*Foampack AS also available in Foampack PL planks up to 100 mm.

### Properties

	Standard	Foampack AS 3mm	Foampack AS 5mm	Foampack AS 10mm
Surface resistivity (Ω/square)	UNE 21303:1983	<10 <sup>12</sup> *		
Surface resistance (Ω)	UNE 21303:1983	<10 <sup>11</sup> *		
Compression strength (Kpa): At 10 % At 25 % At 50 %	ISO 844:2004	9,25 25,89 77,06	7,26 23,65 71,78	15,58 36,25 90,46
Tensile strength (Kpa): Longitudinal Transversal	ISO 1926:1979	285,84 102,26	209,34 107,82	211,39 165,28
Elongation at break (%): Longitudinal Transversal	ISO 1926:1979	46,23 35,90	72,90 42,16	105,06 74,89



October 2007



OVERSEAS KONSTELLATION COMPANY S.A.

\* CSIC report, July 19th, 2007.

O.K.COMPANY, S.A.  
P.I La Serra II. Parcelas 3 a 7. 25320 Anglesola - Lleida-(Spain)  
Tel: +(34)973308518 Fax: +(34)973308520 Fax Export: +(34)973308509  
Web: [www.okcompany.es](http://www.okcompany.es) / [www.okcompany.com](http://www.okcompany.com)  
E-mail [infotec@okcompany.com](mailto:infotec@okcompany.com) / [info@okcompany.com](mailto:info@okcompany.com)