

TECHNICAL DATA SHEET

SHEETING FOR CARTON BOX FOLDING INDUSTRY

CODE LA-2		T\/DE	LC-G30 MF-R
CODE LA-2		TYPE	
TECHNICAL SPECIFICAT	TIONS		
Material Natural	elastomer		
Fotal thickness $3.0 \pm$	0,20 mm 0.12 ± 0.008 in.		
Weight 3.3 ±	$0,20 \text{ kg/m}^2$ 0.67 ± 0.008 lbs.	/sq.ft	
Duter F Surface pattern F	L		
inner Surface pattern F	Ľ		
Colour P	urple		
Hardness 4	-5 ±5 Sh.A		
Production width 1	.600 mm 63 in.		
	nin20°C <i>-4 °F</i> nax. +100°C <i>212 °F</i>		
1) use of the sheeting with limit value	es may reduce its life		
MECHANICAL SPECIFIC	ATIONS		FEATURES
_oad at break	12 N/mm ² 1740 lbs.,		High elasticity
Elongation at break	> 500 %		Tear resistance
Modulus at 50% strength	0.9 N/mm ² 131 lbs.,		Resistance to abrasion
Fear strength	75 N <i>17 lbs.</i>		
CHEMICAL RESISTANCE	S		COMPLIANCES
Good resistance to alcohols	s and glycols	RI	EACH Regulation EC 1907/2006 and amendments
Fair resistance to aqueous	solutions of acids and alkalis		
Fair resistance to solv concentrated alkalis, natural	vents, hydrocarbons, acids a and synthetic oils, ozone	and	
			NOTES
SUITABLE FOR			
Box folding industry			
ssue: 29-01-2008			Last Update: 28-10-2013