PRODUCT DATA SHEET

PRODUCT IDENTIFICATION

Surface shape: Designation: Product: Ribbed PVC Strip Low Temp DuraRib[™]

THIS PRODUCT MEETS ALL RELEVANT FEDERAL STANDARDS AND REGULATIONS FOR USE IN FOOD FACILITIES

PACKAGING

Cardboard Carton and PVC Film Identity & Tracability labels on each roll: 1 External & 1 Internal

TECHNICAL SPECIFICATIONS

Each roll specifically numbered

Mass per unit volume	1.18	g/cm ³	ASTM D 792	Density
Material mass variation after exposure to humid conditions. (<0 if released / >0 if absorbed)	-0.2	%	EN ISO 62	Water absorption
Material surface electric resistivity measured with a 500 V direct voltage.	40	.10 ¹² Ω/□	IEC 60093	Surface resistivity
Earthed sample is rubbed with cotton, acrylic and nylon rubbers. At electrode approach, spark appears or doesn't.	Yes	Sparks	IEC 61087	Charge buildup
Ability of the product to resist to UV ageing.	Yes		ISO4892	UV resistance
Ability to filter welding rays allowing the use of this material as a welding protection screen.	ı	Filter	EN 1598	UV/IR filter
Visible light rate transmitted through the material.	85	%	ASTM D 1003	Light transmittance
Standard classifications of material self-extinguishing and resistance to combustion.	I	Grade	AS/NZS 3837 DIN 4102	Reaction to fire
			NF P 92-507	
Average sound level (freq. 0,1 to 3,2 kHz) decreased by a 1,76 sq.m. and 5 mm thick PVC curtain.	>35	dB	DIN 52210	Sound reduction
Heat energy required to increase the temperature of one kilogram of the material by one degree Celsius.	1.6	kJ/kg.K	ISO 11357	Specific heat capacity
Temperature at which the specimen is penetrated to a depth of 1 mm by a 1 kg flat indenter of 1 sq. mm.	48	റ്	EN ISO 306	Vicat softening temp.
Temperature range where material keep its mechanical properties (flexibility).	-25/+30	ဂိ	EN 1876	Usage temp. range
Temperature at which the specimen break under torsion stress. Brittle point (CLASH & BERG).	-40	ဂိ	ISO 8570	Cold bend brittle temperature
Ability to conduct heat. The Lower it is, the more insulation.	0.16	W/m.K	ASTM C 177	Thermal conductivity
Permanent elongation of the specimen measured after rupture in a tensile test.	76	%		Residual elong. (after break)
Elongation of the specimen at the break point under tensile stress.	390	%		Elongation at break
Maximum tensile stress that a material can be subjected to before break.	12	N/mm²		Tensile strength at break
Minimum tensile stress required to tear a pre-slit sample.	28	N/mm	DIN 53515	Tearing resistance
Index based on a flat indenter's penetration depth. Scale from 0 (Soft) to 100 (Hard).	65	Sh A	EN ISO 868	Shore A hardness
Description	Value	Unit	Standard	PROPERTY
				TECHNICAL SPECIFICATIONS

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