Technical data - Low temp clear PVC strip curtains

rev 2024/07

STANDARD	UNITS	STANDARD	DESCRIPTION
ASTM D1003	%	85	Visible light rate transmitted through the material.
ISO 868	Sh A	65	Index based on a flat indenter's penetration depth. Scale from 0 (soft) to 100 (hard).
DIN 53515	N/mm	28	Minimum tensile stress required to tear a pre-slit sample.
ASTM D638 ISO 527	N/mm ²	12	Maximum tensile stress that a material can be subjected to before break.
	%	390	Elongation of the specimen at the break point under tensile stress.
	%	76	Permanent elongation of the specimen measured after rupture in a tensile test.
ASTM C177	W/m·K	0.16	Ability to conduct heat. The lower it is, the more insulation.
ISO 8570	°C	-40	Temperature at which the specimen break under torsion stress. Brittle point (Clash & Berg).
DIN EN 1876	°C	-25	Temperature range where material keep its mechanical properties (flexibility).
	°C	+30	
ISO 306	°C	48	Temperature at which the specimen is penetrated to a depth of 1 mm by a 1 kg flat indenter of 1 mm ² .
ISO 11357	kJ/kg·K	1.6	Heat energy required to increase the temperature of one kilogram of the material by one degree Celsius.
DIN 52210	dB	>35	Average sound level (frequency 0.1 to 3.2 kHz) decreased by a 1.76 m ² and 5 mm thick PVC curtain.
EN 13501- 1:2007	Class	-	Standard classifications of material self-extinguishing and resistance to combustion.
ISO EN 25980	-	-	Ability to filter welding rays allowing the use of this material as a welding protection screen.
ISO 4892	-	Yes	Ability to resist to UV (sun, welding arc).
ASTM D257	.10 ¹⁰ Ω/□	3	Material surface electric resistivity measured with a 100 V direct voltage.
ISO 62	%	-0.2	Material mass variation after exposure to humid conditions (<0 if released/ >0 if absorbed).
-	-	No	Special ability to keep insects away (food processing plants, tropical regions).
ASTM D792	g/cm ³	1.18	Mass per unit volume.
	ASTM D1003 ISO 868 DIN 53515 ASTM D638 ISO 527 ISO 8570 DIN EN 1876 ISO 11357 DIN 52210 EN 13501- 1:2007 ISO EN 25980 ISO 4892 ASTM D257 ISO 62 ISO 62	ASTM D1003%ISO 868Sh ADIN 53515N/mmASTM D638 ISO 527%ASTM C177%/m·KISO 8570%ASTM C177W/m·KISO 8570°CDIN EN 1876°CISO 306°CISO 11357KJ/kg·KDIN 52210dBEN 13501- 1:2007ClassISO EN 25980-ISO 4892-ASTM D25710¹ºΩ/□ISO 62%	ASTM D1003%85ISO 868Sh A65DIN 53515N/mm28DIN 53515N/mm²12ASTM D638 ISO 527%390 $M/mm²$ 12ASTM C177W/m²0ASTM C177W/m·K0.16ISO 8570°C-40DIN EN 1876°C-40ISO 306°C+30ISO 11357KJ/kg·K1.6DIN 52210dB>35EN 13501- 1:2007Class-ISO EN 25980ISO 4892-YesASTM D257 $10^{10}\Omega/m$ 3ISO 62%-0.2No

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