





1000 Assorted Cable Ties

#CT1000

www.sapiselco.com



Sapiselco cable ties are subject to strict international certification standards and have obtained attestations from the following industry control institutes: UL, ImQ, GL, BV, Rina, Lloyds, DNV, Military (USA), CE, RoHS.



TECHNICAL SPECIFICATIONS

Material	• Nylon 66
Operating Temperature	• -40°C to 85°C
Material Colour	• Black
Flamability	• UL 94 V2
Water Absorption	• 2.5% at a balance of 23°C & 50% R.H.
Flexus Modulus	• 2750 MPa
Elongation at Break	• 70%
Shock Indent Impact	• 16 KJ/m²
Applications	• Internal Environment @ 20°C & -50% R.H.

Dranautias	Method	Cable Tie Width (mm)					
Properties		2.5	3.5	4.5	7.5	9.0	12.5
Opening Load	MAF/06 (daN)	9÷17	18÷25	22÷35	54÷90	80÷100	115÷135
Fragility	MAF/02-b (°C)	-12, -6					
Min. App Temperature	MAF/03 (°C)	-25	-25	-15	-15	-15	-15
Res.Time to Applied Flame	MAF/08 (sec.)	< 5	5	10	10	20	30
Resistance to Applied Flame	MAF/05 (UL94)	V2					

CHEMICAL RESISTANCE

Resistant (@ low temperature)	• Solvents & reagents, oil, petrol, hydrocarbons, when used in low temperatures, in low concentrations and short periods of time
Not Resistant	Mineral acid, oxidising agents

COMPRISES

Part Number.	Quantity	Head Type	Colour	Dimensions	Descriptions
СТ100МВ	2 x packs of 100	Regular	Black	100mm x 2.5mm	Black regular cable ties. 100mm x 2.5mm. Comes in packs of 100.
CT140IB	2 x packs of 100	Regular	Black	140mm x 3.5mm	Black regular cable ties. 140mm x 3.5mm. Comes in packs of 100.
CT190SB	4 x packs of 100	Regular	Black	180mm x 4.5mm	Black regular cable ties. 180mm x 4.5mm. Comes in packs of 100.
CT280SB	2 x packs of 100	Regular	Black	280mm x 4.5mm	Black regular cable ties. 280mm x 4.5mm. Comes in packs of 100.