















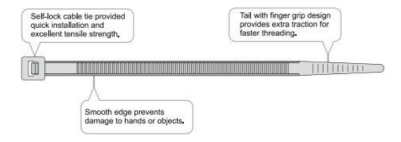




ELMARK CABLE TIES – Specification Sheet

Material	UL Approved Nylon 66, 94V-2
Colours	Black
Application	One-piece self-lock cable time save time and money
Function	UV feature Prolongs useful life of cable tie under sunshine/outdoor application
Features	UV Resistant Cable Tie: for Outdoor Use with UV feature
Part No's	-100x2.5mm up to 550x8mm
*UV & Food	Carbon Black added for greater resistance to ultraviolet in outdoor usage.
Grade	Raw materials compliant to International Food Grade Standards. Certification attached

*UV Protection applicable to Black Cable Ties Only



Unit of measure - mm

Item No.	Colour	Length	Width	Max. Bundle Dia.(mm)	Max. Tensile Strength (kgs)
EL1002B	BLACK	100mm	2.5mm	22	8
EL1002RED	RED	120mm	2.5mm	28	8
EL1204B	BLACK	120mm	4.8mm	27	22
EL1403B	BLACK	142mm	3.2mm	34	18
EL1602B	BLACK	165mm	2.5mm	43	8
EL1604B	BLACK	160mm	4.8mm	39	22
EL2002B	BLACK	203mm	2.5mm	55	8
EL 2002 D	DLACK	202mm	2 2	EO	10

EL2003B	BLACK	203mm	3.2mm	53	18
EL2004B	BLACK	203mm	4.6mm	52	22
EL2008B	BLACK	203mm	7.6mm	52	55
EL2504B	BLACK	250mm	4.8mm	68	22
EL28013B	BLACK	280mm	12.7mm	73	114
EL3003B	BLACK	292mm	3.6mm	82	18
EL3004B	BLACK	280mm	4.8mm	77	22
EL3008B	BLACK	300mm	7.6mm	80	55
EL3704B	BLACK	368mm	4.8mm	105	22
EL3808B	BLACK	380mm	7.6mm	105	55

EL4304B	BLACK	432mm	4.8mm	125	22
EL4508B	BLACK	450mm	8.0mm	128	55
EL5508B	BLACK	550mm	8.0mm	160	55
EL55013B	BLACK	550mm	12.7mm	159	114
EL7609B	BLACK	762mm	9.0mm	227	80
EL9109B	BLACK	914mm	9.0mm	275	80
EL103013B	BLACK	1030mm	12.7mm	312	114
EL11709B	BLACK	1168mm	9.0mm	356	80
EL12209B	BLACK	1219mm	9.0mm	372	80

Refer to ESC Catalogue for other Cable Tie options

Customer queries and assistance on stockists contact us:

Electrical Supply Corp 4—8 Mainstreet Place Te Rapa Hamilton, NZ

www.electrical.co.nz

Free Phone 0800 350 000





Vydyne® 21SPC Natural Nylon Resin Food Contact Applications

 $Vy dyne @\ 2\ ISPC\ Natural\ nylon\ resin\ may\ be\ used\ worldwide\ in\ food\ contact\ applications.\ There\ are\ no\ food\ type\ or\ use\ restrictions\ placed\ on\ this\ resin\ by\ any\ government\ body.$

United States - Vydyne® 21SPC Natural is formulated and manufactured to meet the relevant requirements of the U.S. Food and Drug Administration (FDA) regulations. This resin is primarily Nylon 6,6 polymer, and meets the requirements of 21 CFR 177.1500 (b)(I). This resin contains additives, and each of diese proprietary additives meets one or more of various requirements in 21 CFR - Specific citation as a food contact material, GRAS Status, Direct Food Additive status, or Threshold of Regulation (TOR) exemption.

European Union - Vydyne® 21SPC Natural meets all relevant requirements of the following European Regulations and Directives:

- Regulation (EC) 1935/2004 Ilie Framework Regulation
- Regulation (EC) No 2023/2006 The Good Manufacturing Practices Regulation
- Regulation (EC) No I0/20ll Plastic Materials and Articles intended to Come Into Contact With Food Regulation

Vydyne® 21SPC Natural contains the following substances which are subject to a Specific Migration Limit under Regulation (EC) No 10/2011, Annex I (die Union List):

Com anent	SML
Hexamethylene Diamine	SML=2.4111

Compliance with these SML's, as well as die Overall Migration Limit (OML) is a function of the composition, shape, size and use conditions of d1e finished article. Compliance wid1 these limits should be determined by d1e customer.

Vydyne® 21SPC Natural contains no additives which are authorized as food additives or flavorings by 89/107/EEC or 88/388/EEC. All nylon 6,6 polymers contain Adipic Acid and may contain Acetic Acid as monomers. Adipic Acid and Acetic Acids are audlorized by EFSA as food additives and/or flavoring ingredients.

Vydyne® 21SPC Natural meets all relevant requirements of all national European regulations.

G

Vydyne® 21SPC Natural nylon resin is certified by the National Sanitation Foundation (NSF) as meeting die requirements of NSF Standard 51 - Food Contact Materials. It is approved for use in contact with all food types widlout restriction. The listing may be found at http://www.nsf.org/Certified/Food/Listings.asp?Company=4FOSO&Standard=OS1

If you have further questions about this or any Ascend Performance Materials product, please do not hesitate to contact us.

Regards,

/ / / . .

Travis L. Willard Product Stewardship Lead Ascend Performance Materials LLC