

## Technical Data Sheet Cable ties with outer serration

Worldwide

Cannot be reopened

UV stabilized and weather resistant, Suitable for outdoor application,

## CHARACTERISTICS OF MATERIALS USED

Material	Technical polymer	BLACK
Humidity absorption Temperature range: Continuous working temperature (after installation) Installation temperature (during installation) Material flammability rating:	< 1% (73 °F – 50 % relative humidity)  from –49 °F to +185 °F  from –22 °F to +140 °F  UL 94-HB	
Resistance to chemicals:	Excellent resistance to aromatic solvents, greases and derivates, Good resistance to bases, Limited resistance to acids, No resistance to phenols and chlorinated Halogen free	
UV resistance:	The special compound assures a UV resignation of the special compound assures a UV resignation of the special compound assures a UV resignation of the special special special compound of the special compound of the special compound of the special composition of the special compound assures a UV resignation of the special compound assures as underlying the special compound as under	e 1: 1892-2 –

Certificates: D.N.V. (Det Norske Veritas): E-11541

L.R. (Lloyd's Register): VEN 0800219

Raw material used to produce cable ties comply with EC Directives: 2000/53/EC (ELV), 2012/19/EC (WEEE), 2003/11/EC

Products are tested according to EN IEC 62275 "Cable ties for Electrical Installation".

**Recommendation:** Keep bag closed after use.