Drossbach Technical Data Sheet For Flexible Convoluted Tubing / Conduit



Data Sheet

TD-013 "PE or DE" Polyethylene

Revision: Base Material: Material Code:

Date: Polyethylene 06/13/16

PE or DE

Our commitment to quality is our commitment to success

Product Description

Flexible convoluted tubing / conduit manufactured from a blend of low density polyethylene and linear low density polyethylene resins.

Performance Enhancers			
Flame Retardant	No		
UV Inhibitor	No		
Heat Stabilizer	No		
Performance Characteristics			
Flexibility	Excellent		
Abrasion Resistance	Good		
Chemical Resistance	Goo		mical Resistance Report: CR-013
Continuous Operating Temperature	-40 to +85C (-40 to +185F) Min. 3000 Hrs.		
Short Term" Operating temperatures		93C (-40 to +200F) Max	
Typical Physical Properties	Test Method	Value	Units
Specific Gravity/Density	ASTM D792	0.924	-
Elongation @ Break	-	-	-
Elongation @ Yield	-	-	-
Tensile Strength @ 25C	-	-	-
2% Secant Modulus	-	-	-
Flexural Modulus	-	-	-
Melting Point	-	-	-
Notched Izod Impact Test	-	-	-
Heat Deflection Temperature @66psi	-	-	-
Heat Deflection Temperature @264psi	-	-	-
Material Certifications			
Delphi / Packard	-		
Ford	-		
General Motors	-		
Chrysler	-		
ASTM	-		
Underwriters Laboratory	-		
FMVSS 302	-		
Other -			
Notes			

- (1) Drossbach does not claim or state any UV life or warranty unless stated above in the "Other" section", as we do not have any control over
- (2) All "UL" and FMVSS 302 flame ratings are for the resin used to manufacture our product, not for our end product. The ratings are created by testing standard "UL" and "FMVSS" plaque specimens, not tubing samples.
- (3) Compliant with the European Union's <u>Directive 2002/95/EU (RoHS)</u>, <u>REACH Directive</u> and the <u>Conflict Minerals Initiative</u>.
- (4) Only product designated as UL 94 "V0" in the Material Certification section above can be certifield as non-Halogenated product.
- (5) If a product is designated as flame retardant but has no material certification listed, this product is a Drossbach internally blended material blended with a flame retardant additive. It is tested to an internal flame test (DR-006) that holds no claimed warrantv.

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