# Kafrit PEX TA 2613 CL

### Crosslinked Polyethylene

Kafrit NA Ltd.

#### Message:

TA 2613 CL catalyst masterbatch is used with Kafrit NA cross-linkable PEX-b compound TA 1108 HD to produce potable water tubing.

TA 2613 CL contains black color pigment and a crosslinking catalyst which will complete the Sioplas System when extruded with PEX-b compounds such as TA 1108 HD. TA 2613 CL contains additives which protect the finished product from long term degradation caused by oxidation, heat, and exposure to chlorine and active metal ions.

TA 2613 CL includes UV protection (HALS and carbon black) for weathering exposure of the equivalent of 6 months in Arizona, as tested in accordance with ASTM F 2657.

General Information		
Additive	Antioxidant	
	Carbon Black	
	Heat Stabilizer	
	Metal Deactivator	
	UV Stabilizer	
Features	Antioxidant	
	Good UV Resistance	
	Heat Stabilized	
	Non-Toxic	
Uses	Masterbatch	
	Piping	
	Potable Water Applications	
	Tubing	
Agency Ratings	NSF 61	
Appearance	Black	
	Opaque	
Forms	Pellets	
Processing Method	Extrusion	
Physical	Nominal Value	Unit
Density	1.00	g/cm <sup>3</sup>
Apparent Density	0.58	g/cm³
Melt Mass-Flow Rate (MFR) (190°C/2.16		
kg)	6.8	g/10 min
Additional Information	Nominal Value	Unit
Volatiles	< 0.15	%

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