# PLEXCHEM TECHNOLOGIES



## PLEXSTAB® - 10

## Stabilizer Grade 10

#### Characteristics

**PLEXSTAB**® 10 is a proprietary masterbatch that contains several special additives that stabilizers and modifiers the properties of the polyethylene insulation material use in the manufacture of power cables. The masterbatch contains a metal deactivator component that protects the insulation against metal degradation. The flow improver and processing additives ensures trouble and scorch free extrudability.

## **Application**

**PLEXSTAB**<sup>®</sup> **10** is designed to be used in self compounding processes such as the monosil system or the Siloxan (absorption) method. It fulfill the heat and chemical stabilization requirement of insulation with or without the presence of copper. It can be used in the silane crosslinking systems to meet IEC aging requirements. Dosage rate is generally between 2-5%. The typical properties of finished insulation with **PLEXSTAB**<sup>®</sup> **10** is as follows;

Properties	Test Method	Unit	Value
Tensile strength @ break	ISO R527	MPa	13.5
Ultimate Elongation	ISO R527	%	325
Dieletric Constant	IEC 811		2.3
Change in Tensile strength @ break after aging**	IEC 811	%	18
Change in Tensile strength @ break after aging**	IEC 811	%	19

<sup>\*\* :</sup> Aging @ 135 °C for 7 days

### **Technical Data**

Properties		Component	(%)
Physical form :	Solid pallet	Carrier Resin	60.0-65.0
Color:	Natural	Anti-Oxidant	4.0-5.0
Sp. Gravity @ 23 °C :	0.95	Metal Deactivator	1.0-1.5
Melt Flow Index (2.16 kg):	2 g / 10 mins	Silicone Oil	0.8-1.3
Moisture :	< 200 ppm	Processing aid	0.9-1.4
	• •	modifier	24.0-27.0

## **Storage and Handling**

**PLEXSTAB**® **10** is supplied in pallet form, packed in PE lined bags. Unopened bags can be stored for 1 year. Store bags in shaded area away from sunshine or rain.

This product can be readily conveyed and fed through conventional equipment designed for palletized polyethylene.

The information contained herein is to the best of our knowledge accurate but since the circumstances and conditions in which it may be used are beyond our control, we do not accept liability for any loss or damage, however arising, which results directly or indirectly from the use of such information. This document shall form no part of any control with a customer.

Do you have the safety data sheet for this product? Please contact you service representative for one or E-mail us at: plexchem@plexchem.com.sg

