



## Zincolet - X50NS

## **Processing Additives**

Composition :	Μ	lixture of Organo-Silane and processin	g additives	(50:50)
Composition :	Μ	lixture of Organo-Silane and processin	g additives	(50:5

Specification	:	Appearance	:	Creamish Flakes
-		Drop Point	:	85 ± 5∘C
		Ash content	:	25± 2%
		Specific Gravity	:	1.0

:

## Uses and Benefits

- Zincolet X50NS is used to improve the physical properties of sulphur cured compounds and establish the chemical link between rubber and silica.
- Mechanical properties, e.g. modulus, compression set, tensile strength, abrasion resistance can be significantly increase by using Zincolet X50NS.
- Enhance flow and release in fluro elastomer processing.
- Acts as lubricant for fluro and acrylate rubber.
- Zincolet X50NS is especially suitable to improve the reinforcing properties of fillers that contain hydroxyl group in all unsaturated polymers having double bonds or their blends.

Packing	: 25 kg Polylinedpolywoven bag / Polylined paper bag.
Storage stability Approvals	: Upto 2 years In normal storage conditions. : <b>REACH</b>
Handling	: Consult material safety data sheet (MSDS) for additional handling information for Zincolet - X50NS.

## PUKHRAJ ADDITIVES LLP

<u>An ISO 9001:2008 Certified Company</u> 5B, 5th Floor, Diamond House, Plot No. 515, Behind National College, TPS III, 35th Road, Bandra (W), Mumbai, Maharashtra - 400 050 (INDIA). ■Tel: +91-9833538089/+91-22-26494911/26494912/26494913

Email: info@pukhrajzincolet.com Visit us at: www.pukhrajzincolet.com

Information provided herein is based upon tests believed to be reliable. We have no control over the manner in which others may use this information, it does not guarantee the results to be obtained. The company assumes no obligation or liability for the information in this document. No warranties are given, all implied warranties of merchantability or fitness for a particular purpose are expressly excluded.

March 2016