## CorRem 700 VCI Masterbatch Additive

## DESCRIPTION

700 CorRem NA/BL VCI Masterbatch is a corrosion prevention compound that is encapsulated in linear lowdensity polyethylene resins. It contains a proprietary VCI compound that provides superior corrosion protection properties for multi-metals. CorRem 700 NA/BL VCI

**Masterbatch** is suitable for producing VCI Film, VCI Bubble Wrap, VCI Stretch Film, VCI Shrink Film as well as VCI Polyethylene Foam.



With the introduction of **CorRem 700 NA/BL VCI Masterbatch**, all blown film extrusion companies can now capitalize on this value-adding masterbatch to produce their own brand of corrosion prevention VCI film products.

VCI Film Products produced with **6% of CorRem 700 NA/BL VCI Masterbatch** conforms to the following test methods:

Military Specifications: MIL-STD-3010C

British Test Method: BSI IEC: 68-2-30-1980

CorRem 700 NA/BL VCI Masterbatch is RoHS Compliant as well as REACH Compliant.

## **Technical Properties**

Melt Index: Density: Colour: Extrusion Temp: Let Down Ratio:	
--	--

## **VCI Film Extrusion Process**









Warehouse Address 1450 TransCanada Hwy ON-66 Chaput Hughes, ON P2N 2E9 CANADA Contact Information Tel: 1-437-929-8889 Fax: 1-888-317-1993 info@corremcorp.com www.corremcorp.com

The details of our products are given completely free of undertaking. Since their application lies outside our control, we cannot accept any liability for the results. User shall determine the suitability of the product for its intended use, and user assumes all risk and liability whatsoever in connection therewith. All rights reserved.