

CorRem 700 VCI Masterbatch Additive

DESCRIPTION

CorRem 700 NA/BL VCI Masterbatch is a corrosion prevention compound that is encapsulated in linear low-density 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

Form:	Die Face PE Pallets
Melt Index:	19.2g/10mins (Nominal) ASTM D1238; Cond. 190/2.16
Density:	0.924g/cm ³
Colour:	Blue, Natural & Optional Colour Upon request
Extrusion Temp:	400°F – 430°F
Let Down Ratio:	6% By Weight
Scent:	Light Maple Scent

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