

PRODUCT DATA SHEET

DESILINE VCI STRETCH

Description and Uses

DESILINE POLYETHYLENE VCI SRETCH protects all kinds of metal against corrosion in storage or shipment conditions thanks to its strong VCI (evaporative corrosion inhibitor) content and superior physical properties.

It ensures that metal parts are shipped ready-to-use and clean by eliminating the tedious, dirty and non-contemporary lubrication application.

It is an effective protector thanks to its strong structure with three layers of high strength and its high elongation feature that can be wrapped on the product without leaving residue.



Physical Properties

Appearance	Light Blue
Thickness (µm)	23(+7,-3)
Width (cm)	50(±1)

Packing Rules

- Metal parts to be packed should be kept clean and dry.
- While handling metal parts; clean and dry gloves should always be worn to protect them from corrosive fingerprints.
- The temperature of the parts should be almost the same as the room temperature in order to prevent moisture condensation during packaging.
- While packing; all surfaces of metal parts should be covered with DESILINE VCI Stretch product so that they do not come into contact with the open air.
- When DESILINE VCI Stretch products are not used, they should be kept in an airtight environment by tightly sealing.



Packing

Our DESILINE VCI STRETCH products are packaged in special closed packages in desired sizes and quantities.

Transport and Handling

DESILINE VCI STRETCH products should always be kept in an airtight environment.

General Notes:

The information in these publications reflects our own average findings and comments for our products however the use of the product may vary according to the field of application and the buyer is solely responsible for the application, use and reprocessing of the material.



DESİ CHEM & MINING CO.

Suadiye Mah. Plajyolu Sok. No: 14/1 Kadıköy – İSTANBUL-TURKEY

Tel: +90 216 658 61 65 – 66 * Fax: +90 216 658 61 67 * siparis@desikimya.com

www.desikimya.com