

DURACOTE DT - 285

DURACOTE DT-285 is a very light oil, non solvent-based corrosion preventive compound. The film is amber, translucent, and non-tacky. It is an excellent preservative for between operations and indoor storage of metal parts. **DURACOTE DT-285** is especially suited for metal finishing lines where the rust preventive is immediately applied subsequent to operations such as alkaline cleaning, Black oxide, or phosphate coatings.

DURACOTE DT-285 will resist emulsification of water carried into rust preventive bath and insures excellent protection of the metal part.

DURACOTE DT-285 is formulated free of barium .

TYPICAL PROPERTIES

Item No.:	06127
Flash Point, COC, Minimum	285 deg.F
Density, Weight/Gallon @77deg.F (25deg.C)	7.1
Specific Gravity @ 60 deg.F (15.6 deg.C)	0.85
Finish,	Transparent Light Oil
Theoretical Coverage @ recommended DFT	600 sq.ft/gallon

APPLICATION

DURACOTE DT-285 is formulated to be used as supplied. Thinning will affect the product performance. The maximum performance of this product can be achieved only when the metal surfaces are clean, and are free of rust and mil scale. Maxim recommends that the ambient and product temperature be 70 - 100 degrees F at the time of application. Apply by conventional dip, spray or brush. In dip operations, displaced water will collect in the bottom of the tank and should be drained and discarded periodically to assure proper performance. **DURACOTE DT-285** is oil-based and exhibits a flash point of approximately 285° F. Take great caution with spray applications as the material could ignite if aspirated in the presence of a source of ignition.

DURACOTE DT-285 Ensure uniform consistency prior to use. Continued stirring is generally not required. If the product thickens due to cold storage or during use, contact MAXIM. DO NOT ARBITRARILY THIN **DURACOTE DT-285**. Thinning will affect product performance. Please read and understand Material Safety Data Sheet before the handling or use of this product.

REMOVAL

DURACOTE DT-285 can be easily removed with mineral spirits or similar petroleum solvent, vapor degreasing, low pressure steam, or hot alkaline wash such as Maxim's DURACLEAN 215 alkaline cleaner.

CAUTION

DURACOTE DT-285 Keep away from excessive heat, open flames and sparks. Use only with adequate ventilation. Refer to MSDS for additional handling and first aid information.

PACKAGING

* **DURACOTE DT-285** is available in 55 gallon steel drums and bulk quantities.

DOT Shipper Name: PETROLEUM PRODUCTS, CLASS 65 NFM155250
NOT DOT REGULATED.
NFPA Class IIIB Combustible Material.

See MSDS for additional shipping information.

Read and understand the MSDS pertaining to this product before handling, storing or discarding this product.

For additional information, product samples, etc., Please contact:
MAXIM OIL & CHEMICAL COMPANY
Fort Worth, Texas
817 293-4645
www.maximoil.com

DISCLAIMER Information contained herein is believed to be correct and reliable. However, Maxim Petrochemical Corporation does not assume liability for it or for recommendations of our representatives inasmuch as conditions and methods of use are beyond our control. Further, we make no warranty, expressed or implied, of any kind regarding those products or their use and purchaser assumes all risks of use or handling either in accordance with directions or not.

MANUFACTURER DISCLAIMER The information and recommendations contained herein are, to the best of the knowledge and belief of Maxim Petrochemical Corporation, accurate and reliable as of the date issued. Maxim does not warrant or guarantee their reliability, and Maxim shall not be liable for any loss or damage arising out of use thereof. The information and recommendations are for the user's consideration and examination. Conditions of use are beyond Maxim's control and therefore users are responsible to verify this data under their own operating conditions to determine whether the product is suitable for their particular purposes and they assume all risk of their use, handling, and disposal of the product(s). This information relates only to the product(s) designated herein and does not relate to its use in combination with any other material or in any other process.