

Oil Based Plunger Lubricant - White Lubricant Type

## **NEOCASTER BW-150<sup>®</sup>**

Descriptio

- 1. Neocaster BW-150 is composed of an unique combination of highly purified white solid lubricant dispersed in a highly refined mineral oil mixed with an extreme pressure agents.
- 2. The lubricity is not inferior to the conventional graphite type and beautify the working environment.

Benefits

- 1. Excellent lubricity and the tip wetting properties.

  Excellent adhesion strengh and stable dispersion can prevent friction wear in the tip and sleeve.
- 2. Non Graphite Type. Contribute in creating cleaner and safer working environment.
- 3. Does not contain any toxic substance

## Properties

		Typical Properties
Apperance		Brown
Density	15°C g/cm <sup>3</sup>	0.93
Viscosity	30°C mPa⋅s	3000
Flash Point	$^{\circ}\mathbb{C}$	270

The above figures are based on the result of our company Quality Control Assurance. Result may varies if processed else where. Please note that we may alter the figures when there is improvement on the product without any notice.

Application

- 1. Use the concentrated fluid directly without dilution and adjust it to the production demands.
- 2. Adjust the amount of volume per shot to meet the production needs.

Usage

Small to medium size machines.

Storage

- 1. Keep in a cool place and avoid direct sunlight. During winter, prevent the product form freezing.
- 2. Seal tightly after opening to avoid evaporation and contamination.

Packaging

18 liters / pail 200 liters / drum

Regulations

Fire Defense Law Non Hazardous : (Designated Combustible & Flammable Liquid)

## 株式会社 MORESCO

URL: http://www.moresco.co.jp/

Customer Center (Please contact us for any inquiries

Tel: 06-6262-3385

E-Mail: customercenter@moresco.co

## MORESCO Corporation

Head Office:5-5-3, MINATO JIMA MINAMI-MACHI, CHUO-KU, KOBE-CITY, HYOGO, JAPAN R&D Center Phone:078-303-9010 Fax:078-303-9020

Osaka Branch: 2-15, BINGOMACHI, 3-CHOME, CHUO-KU, OSAKA, JAPAN 541-0051

(Functional Fluids Dvision) Phone:06-6262-3310 Fax:06-6262-3327