

### FUNCTIONAL WA-24

#### Way Lube Additive

#### APPLICATION:

**FUNCTIONAL WA-24** is used with a tackifier such as **FUNCTIONAL V-178** or **V-188** to prepare way lubes such as those specified by CINCINNATI MILACRON Specification P-47 or P-50. **FUNCTIONAL WA-24** provides extreme pressure protection, prevents stick-slip, and protects against corrosion of both ferrous and copper alloys. Way lubes containing **FUNCTIONAL WA-24** are resistant to removal by the detergency of the synthetic coolants and soluble oils present in a way lube environment. Unlike other way lubes, those made from **FUNCTIONAL WA-24** resist emulsification in coolants and are easily skimmed to permit coolant reuse.

#### COMPOSITION:

**FUNCTIONAL WA-24** is a combination of extreme-pressure additives, friction modifiers, and corrosion inhibitors carefully selected for their resistance to alkalinity. Combined with a tackifier, it will provide all the necessary additive components for a way lubricant. **FUNCTIONAL WA-24** is free of zinc dithiophosphates or other zinc compounds.

Typical Properties:	
Appearance	Black Liquid
Odor	Mild Sulfur
Sulfur Content	6.0 – 8.0
Lbs per Gallon	7.9
Flash Point	*foams at 110°C
Fire Point	> 150°C (300°F)
Kinematic Viscosity	50-250 cSt at 40°C

#### TREATMENT LEVEL:

**FUNCTIONAL WA-24** should be used at 2% by weight in a Group I ISO 68 base oil to prepare way lubricant of the CINCINNATI MILACRON P-47 type. A tackifier treatment of 0.5% **FUNCTIONAL V-188** or **V-178** is recommended. Paraffinic oil should be used, to resist removal by naphthenic-based soluble oils.

#### HANDLING:

Safe handling precautions are the same as those to be taken with petroleum-based lubricants; review the current Safety Data Sheet before use. Exposure to moisture during storage may cause a slight “skin” to appear. The skin does not interfere with solubility or use, but nevertheless we recommend prevention by storage of open drums under tightly sealed dry conditions. The finished way lube does not skin.

---

This Technical Data Sheet and the Safety Data Sheet contain information believed to be accurate and reliable. No warranty is made, however, to information beyond the control of FUNCTIONAL PRODUCTS INC. The engineering and management personnel of the user are responsible for determining the suitability of this or any product for any specific application, and this information is offered to them for that purpose.

Issued: 4/9/14

---

Functional Products, Inc. 8282 Bavaria Rd. Macedonia, Ohio 44056

Ph: 330.963.3060 Fax: 330.963.3322