

Blue Star CLE 5520

High Performance Dry Film Lubricant

Description

Description: Blue Star CLE 5520 High Performance Dry Film Lubricant is for use on all chain conveyor equipment and machinery operating in adverse conditions of elevated temperature, moisture or dust. This lubricant has been designed to provide wear protection by penetrating areas under load and forming a dry coating of molybdenum disulfide. The molybdenum disulfide in the **CLE 5520** will deposit on the lubricated surfaces preventing metal-to-metal contact. **CLE 5520** utilizes a low flash carrier for rapid penetrating power, cleaning efficiency and rapid evaporation to leave a tough film of lubricating molybdenum disulfide.

Key Properties

- Corrosion Protection
- Extreme Pressure Additives
- Molybdenum Disulfide
- Durable Film Protection

Typical Specifications:

TEST	RESULT
Appearance	Dark Grey/Black
Viscosity @40°C	142 cst
Viscosity Index	99
Flash Pt°C	47°C
Copper Corrosion	1B
Specific Gravity	0.8108

Applications

- Specifically developed for lubrication of conveyor chains using a programable automated application system. This can be used where temps can range from ambient to 662°F.

Material Compatibility

Blue Star CLE 5520 is compatible with most Biodegradable chain Lubes

Safe Handling and Storage Instructions

Before handling and using, the Safety Data Sheet (SDS) should be read and understood by all personnel in contact with this product.

Disposal

Any disposal of this product should be in compliance with all federal, state and local regulations. Please refer to the Safety Data Sheet (SDS) for instructions regarding proper disposal of this product.

Precautions

KEEP OUT OF THE REACH OF CHILDREN. Please refer to the label and Safety Data Sheet for all warnings, recommendations for safety equipment, and other regulatory information. Copies of the Safety Data Sheet (SDS) can be ordered by calling 800-438-2647.