

# DRAKEOL® GD-LP

## WHITE MINERAL OIL GRAIN DUST SUPRESSION

On average 250 pounds of dust is lost per 1,000 bushels of grain, which can be considered lost revenue to the elevator. Grain dedust spray oil is an economical solution and supports key elevator operational initiatives.

DRAKEOL® GD-LP meets the Food and Drug Administration established specifications to be used safely in food applications such as wheat, corn, soybean, barley, rice, rye, oats and sorghum.

Manufactured in facility with a food safety management program.







## DRAKEOL® GD-LP

### WHITE MINERAL OIL GRAIN DUST SUPPRESSION

#### DRAKEOL GD-LP "Grain Dedust"

- Keeps the "weight" dust on the product so the farmer gets more revenue for the product
- Suppresses dust in the air that can become "charged" and cause explosions
- Ensures longer shelf life and does not penetrate the grain when coated
- Non-aqueous and protects the grain from moisture
- Protects the grain from mold and mildew
- Certifications ensure purity of the grain and provides a safe and non-contaminated feed mill
- Meets Food and Drug Administration Regulations 21 CFR 172.878 covering direct use in food
- Extraordinary purity due to the high temperature manufacturing process
- Kosher certified

### **TYPICAL PROPERTIES**

	VISCOSITY		API GRAVITY	SPECIFIC GRAVITY	FLASH POINT	POUR POINT	COLOR SAYBOLT
	ASTM D2161 SUS @ 100 °F	ASTM D7042 cSt @ 40 °C	ASTM D4052 @ 60 °F	ASTM D4052 @ 25/25 °C	ASTM D92 °F	ASTM D97 °F	ASTM D156 °F
Drakeol GD-LP	64.9	11.18	34.9	0.8473	349	-22	+30

- Pounds Per Gallon @60 °F: 7.080
- Solid Paraffins USP/NF: Pass
- Water Content, ASTM D1533: Typical 17 ppm, Max 35 ppm

Penreco specializes in NICHE PRODUCT BLENDING to meet customer or monograph (including, not limited to USP/NF, EP, JP) specific requirements.

Manufacturing specifications are confirmed upon request.



