



FREQUENT DEADHEADS? STAY COOL WITH WHITSLIDE® EXTREME.

WHITSLIDE®
EXTREME

With more than 120 years of experience in the lubricant business, Whitmore continues to set performance standards for the mining industry's toughest and most demanding applications. WhitSlide Extreme, our most recent innovation in slide lubrication offers extended slide life, reduced downtime, less maintenance and more production.



WhitSlide® Extreme uses the same special anti-wear technology we use in our premium enclosed gear oils. Its additive combination produces remarkable synergy. In fact, in Four Ball testing with the maximum 800kg weld point the machine can withstand, WhitSlide Extreme scored a wear scar diameter of 0.33mm, rarely achieved by any lubricant.

Formulated using the same high viscosity base material as its predecessor, WhitSlide Extreme forms a tenacious coating on sliding surfaces. It smooths areas of metal-to-metal contact under high loads, reduces friction and heat, minimizes deadhead delays due to overheating. WhitSlide Extreme does not contain any heavy metal additives and uses an ozone-safe, non-chlorinated solvent.

While engineered for use on the slide boxes of Bucyrus 2500 series draglines; WhitSlide Extreme is also ideal for heavily loaded bushings and new open gears as a base coat, helping grease-type open gear lubricants stick to the metal.

Grades: Medium and Heavy

Low Temperature Pumpability: 20°F (29°C)

Packaging: Drums and Shuttle Tanks

- ***Extends Slide Life - synergistic blend of extreme pressure and antiwear additives promote optimum lubrication over long walks***
- ***Keeps Things Cool - reduced friction and heat means fewer stops for cooling***
- ***Safe To Use - high flash point solvent, no heavy metals, ozone-safe***

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whitmores.com

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WHITMORE[®]