

TIRESLIDE HTG

TYPICAL PROPERTIES

Solid Contents
Particle Size
Density
Viscosity
Carrier
Flash Point

18% 15 Micron 8.7 lbs./gallon Thin Liquid H2O (Water) N/A

Method of Use:

The amount and frequency of application should be determined by the age, condition and alignment of the kiln. Since this is a pigmented product, it is essential to keep the graphite particles in suspension if uniform application is to be achieved. **Petron Tireslide** will undergo only a "soft" settling which can easily be brought into suspension with slight stirring or agitation. This can be accomplished with the use of an air lance or mechanical agitator.

Note: If switching from a petroleum base lubricant to **Petron Tireslide**, any automatic lubrication equipment should be cleaned thoroughly since the product formulations may not be chemically compatible.

Directions:

- 1. Thoroughly stir or agitate before and during lubrication. Use of a bypass pump or an air lance placed in the drum is recommended. Fill a small portable sprayer to lubricate the support roller, carrying tire and guide blocks on the kiln.
- 2. Keep the drum and portable spraying containers covered tightly when not in use.

IMPORTANT: Before using Tire Slide HTG, always be sure to read and follow precautions and directions for use appearing on the product container label.