

HI-FLEX

HIGH-IMPACT GREASE



DESCRIPTION

This product is formulated with special fortifying additives which allows it to withstand heavy impact and pounding pressures that are common among heavy equipment. This flexible grease is designed to stay in place and **will not splatter, pound, or wash out** of a bearing or fitting. Also, it contains a **bentone base** that is **fortified with extreme pressure additives**. Therefore, it provides long life under heavy loads up to 50,000 psi-50 timken load. It is ideal for all areas where grease must stay in place under heavy loads for long periods of time. In addition, Hi-Flex is a **non-melt** grease and withstands temperatures above 550°F. Furthermore, this product has superior **water resistance** and is also resistant against most acids, salt spray, steam, dirt, dust, and weather. Finally, **extra rust, corrosion, and oxidation inhibitors** have been blended into this product. This superior lubricant is highly recommended for all types of bearings, sliding applications, shock loading, pounding chassis, and load usage.

BENEFITS - FEATURES

- * Excellent pumpability
- * Supreme water resistance
- * Lasts longer than conventional greases
- * Special rust and corrosion inhibitors
- * Will not pound out under extreme pressure or heavy load
- * Performs at a wide range of temperatures +550°F
- * Excellent load carrying capability-50 timken load
- * Resists most acids, weather, dirty water, steam, and oxidation

ADVANTAGES

- * Resists high temperatures
- * Resists heavy loads
- * Extra protection on equipment
- * A long-lasting product that replaces commercially available greases

WHERE TO USE

- * King Pins
- * Ball Bearings
- * Universal Joints
- * Slides
- * Cranes
- * Draglines
- * Wheel Bearings
- * Water Pumps
- * Conveyors
- * Fifth Wheels
- * Sleeve Bearings
- * Bushings

RECOMMENDED FOR

- * Golf Courses
- * Street Departments
- * Road Departments
- * Sewage Plants
- * Feed Lots
- * Air Conditioning
- * Bottling Plants
- * Dairies
- * Mining
- * Construction
- * Transport Companies
- * Truck Lines
- * Asphalt Plants
- * Farm Equipment
- * Oil Field
- * Meat Plants
- * Industrial
- * Marine

SPECIFICATIONS

Color.....Green	Penetration (ASTM D-217)..245-265 mm	National Lubricating Grease Institute
Water resistance.....Excellent	Dropping point (ASTM D-556).....+550°F	Grade.....2.5
Acid resistance.....Excellent	(non-melt)	
	Timken OK load (ASTM D-2509).....65 LBS	

Another Exclusive Product of

ULTRA-CHEM INC.

Kansas City - Phoenix 800-451-0726

