





#### EXTREME PRESSURE

ULTRATAC XP is designed to protect equipment by preventing metal to metal contact. The extreme pressure additives and film strength technology in ULTRATAC XP make this possible even under the heaviest loads, shock loads or extreme pressure. Whether the surface you are protecting slides, rotates, presses or pounds; ULTRATAC XP offers the critical protection needed.

To build a superior performing product you begin with a superior base oil. ULTRATAC XP is formulated with special hydrotreated base oils. This helps the unique additive package work its best. At the same time, the superior



#### ADHESIVE/COHESIVE

ULTRATAC XP has the ability to cling to metal surfaces and to cling to itself. This tackiness makes it possible to protect equipment and provide a film of lubrication when other oils might be washed off by synthetic coolants and soluble oils or might be slung off in the working process. This helps to not only protect vital equipment components, but helps reduce consumption, waste, and service time.



#### ADVANCED ADDITIVE CHEMISTRY

ULTRATAC XP is fortified with rust inhibitors, oxidation inhibitors and vital non-foaming additives. This is particularly important for air tools and gear boxes. When foam builds in an operating system, heat is trapped and wear begins. Oxidation inhibitors help extend the life of the lubricant by reducing degradation due to oxidation. Rust inhibitors help the lubricant protect vital parts in extreme conditions.



#### VERSATILE

ULTRATAC XP is one of the most versatile products in TRC's line. It is an outstanding way lube, stamping oil, rock drill oil, chain lube, cable lube, gear box lubricant and overall machinery oil. This sophisticated lubricant can be used for a wide range of applications including slides, enclosed gear sets, gear drives, reduction gears, as drawing fluids or for planers and boring mills. ULTRATAC XP's versatility allows for the elimination of a wide range of products to reduce inventory and product misuse.

# **SPECIFICATIONS**

## **ULTRATAC XP**

Product Code	#6250	#6251	#6252	#6253	#6254
ISO GRADE	32	68	100	150	220
SAE GRADE	SAE 10	SAE 20	SAE 30	SAE 40	SAE 50
Gravity	30.1	29.8	29.1	28.8	27.7
Flash, COC, °F. Fire, °F. Pour Point, °F.	385 425 0	400 440 0	400 440 0	435 475 +5	525 575 +5
Viscosity, SUS @ 100°F. Viscosity, SUS @ 210°F. Viscosity, Index Min.	167 43/46 95	376 52/58 95	413 65/69 95	803 78/85 95	1184 97/101 95
Phosphorous, Wt. %	0.04	0.04	0.04	0.04	0.04
Foam Test, ASTM 5 Min. Blowin 10 Min. Settling Seq. 1 Seq. 2 Seq. 3	Trace/0 Trace/0 Trace/0	Trace/0 Trace/0 Trace/0	Trace/0 Trace/0 Trace/0	Trace/0 Trace/0 Trace/0	Trace/0 Trace/0 Trace/0
Corrosion, 3 hrs. @ 212°F.	1-b	1-b	1-b	1-b	1-b

Handling Information: For safe handling of the product, read the Safety Data Sheet (SDS).

### **TEXAS REFINERY CORP**

Fort Worth, Texas • Moose Jaw, Saskatchewan • Toronto, Ontario Toll Free: 1-800-827-0711 • Toll Free Fax: 1-800-582-3329 www.texasrefinery.com • E-mail: lube1@texasrefinery.com

Made In The U.S.A. Since 1922

PRINTED IN U.S.A. 5/2014 L306210