

YANTROL

SPECIAL FEATURES:

YANTROL GRADES ARE HIGH QUALITY LUBRICATING OILS INTENDED FOR GENERAL LUBRICATION OF INDUSTRIAL MACHINERY. THEY ARE MANUFACTURED FROM SELECTED BASE STOCKS AND FORTIFIED WITH ADDITIVES LIKE ANTIWEAR AND ANTIRUST.

YANTROL TS GRADES ARE SIMILAR TO THE YANTROL GRADES BUT IN ADDITION THEY POSSESS SUPERIOR TACKINESS AND SCOURABILITY PROPERTIES. THEY ARE SPECIALLY SUITABLE FOR USE IN TEXTILE MILLS IN ORDER TO REDUCE OIL STAINS ON FABRIC.

YANTROL N GRADES ARE SPECIALLY DEVELOPED FOR STEEL MILL GENERAL PURPOSE LUBRICATION.

YANTROL C 32 IS A SPECIAL GRADE FORMULATED FOR SPECIFIC APPLICATIONS IN TEXTILE INDUSTRY SUCH AS WICK-FED TWISTER RINGS, CIRCULAR KNITTING MACHINES, SEWING MACHINES, LEATHER APRONS & TAPERS ETC.

APPLICATION AREA:

YANTROL GRADES ARE GENERAL PURPOSE LUBRICANTS FOR 'ONCE THROUGH' APPLICATION SITUATION IN TEXTILE MILLS, PAPER MILLS AND MACHINE TOOLS.

YANTROL TS GRADES ARE RECOMMENDED FOR TEXTILE MACHINERY WHERE A SCOURABLE TYPE OF OIL IS PREFERRED.

YANTROL C GRADE IS USED IN TEXTILE MILLS FOR SPECIFIC APPLICATIONS.

YANTROL N GRADES ARE USED IN STEEL MILLS.

PHYSIOCHEMICAL PROPERTIES:

YANTROL/YANTROL N							
PARAMETERS	32	68	100	150	220	320	460
VISCOSITY, KINEMATIC, @ 40°C, cSt	32	68	100	150	220	320	460
VISCOSITY INDEX	90	90	90	90	90	90	90
FLASH POINT, COC, °C, MIN.	190	190	190	190	190	240	240
POUR POINT, °C, MAX.	0	0	0	0	0	0	0

CONTINUED--

PARAMETERS	TS 32	TS 68	TS 100	TS 220	C 32
VISCOSITY, KINEMATIC, @ 40°C, cSt	32	68	100	220	32
FLASH POINT, COC, °C, MIN.	168	188	192	210	204
POUR POINT, °C, MAX.	0	0	0	0	0

CONTD PAGE 2--

PAGE 2 OF YANTROL

PERFORMANCE BENEFITS:

- EXCELLENT OIL FILM STRENGTH
- VERY GOOD OILINESS
- VERY GOOD OF 'ONCE THROUGH' APPLICATION AND 'BOUNDARY LUBRICATION'
- EXCELLENT TACKINESS AND SCOURABILITY CHARACTERISTIC IN YANTROL TS GRADES.

PACKAGES:

210 LT.(STEEL DRUMS).