



1.4.1 OIL FOR GEARS

1.4.2 LUBDECO E.P. GEAR FLUID 68, 100, 150, 220, 320, 460, 680

These are produced with additives, which are antioxidant, antirust, antifoaming and which improve the viscosity level. These stand extreme pressures during long operations periods.

These have a thermal stability protecting them from decomposition at high temperatures. These are able of performing a quick separation when contaminated with water. They are recommended for lubricating closed gear boxes, which work in critical operation conditions.

1.4.3 LUBDECO 1500, 3200, 3200M Y 3200MM

Oils created from heavy distillates and residual paraffinic basics to which a package of compound additives based on sulphuric oily material has been added. These products viscosity is from 1500 centistokes at 40 centigrade degrees to 7000 centistokes at 40 degrees. These are recommended for lubricating bearings on masses located in cane grinders of sugar mills.

1.4.4 CARTER LUB DyE

Asphaltic base lubricators manufactured for protecting gears and other mechanical parts. These are recommended for using in tools, big or small presses, cement or rotating mill, power shovels, piping mills, heavy equipment for building, etc. These have a good adherence to mechanical surfaces and to gear teeth, besides they have a viscose protective coat and they are water resistant.