

1.10.1 GREASES FOR SCREW JOINTS



1.10.2 LUBDECO 602

DESCRIPTION:

Lubdeco 602 is a lubricating grease formed by semi thickeners and additives for supporting extreme pressure, temperature and constant moisture in pipe threads in drilling industry.

APPLICATIONS:

Lubdeco 602 has an excellent adherence and can be applied by using a brush on joints, screw joints and drills, supporting high impact loads, and removing the pipe hardening, keeping the original tying. This contains heavy metal free or chlorinated additives.

1.10.3 LUBDECO 602 SMP

(ECOLOGICAL GREASE) DESCRIPTION:

Lubdeco 602 smp is a lubricating grease formed by semi thickeners and ecological additives for supporting extreme pressure, temperature and constant moisture in pipe threads in drilling industry.

APPLICATIONS:

Lubdeco 602 has an excellent adherence and can be applied by using a brush on joints, screw joints and drills, supporting high impact loads, and removing the pipe hardening, keeping the original tying. It is free of additives with heavy or chlorinated additives, this is, that it does not pollute.

1.10.4 LUBDECO 603

This is a grease applied on tools used for drilling. It is manufactured based on solid compounds and graphite.

It is formed to be specially used on a drill collar, and on parts under a high working pressure. It provides water tightness in corners, fatigue of materials and anchoring. The high quality of the drill runner collar requires a highly pure compound helping to remove hardness in joints, and supporting severe impact loads. Additives used in this product are heavy metal free or chlorinated additives.