

A close-up photograph of a mechanical assembly, likely from a clock or similar device. It features several interlocking gears of different sizes and materials, including a prominent gold-colored gear and a large, dark blue-grey gear. A metal plate with the word "GREASE" printed on it is visible in the lower-left corner of the frame.

GREASE

Product	Description	NLGI	Work Temp
MU	<p><b>CHARACTERISTICS</b>  Yellow-brown, lithium-base, medium-fibre "multipurpose" greases, suitable for a very wide range of uses. The grades differ only in consistency</p> <p><b>APPLICATIONS</b>  Greases have been developed for use in all applications where specific EP (Extreme Pressure) properties are not required. They are suitable for plain bearings, ball and roller bearings, swivels, joints, couplings and other parts of all types of industrial, construction, agricultural machinery etc.</p>	1; 2; 3	-20 / +120
MUEP	<p><b>CHARACTERISTICS</b>  High performance multipurpose yellow-brown, slightly-fibrous, smooth-textured lithium-base greases containing EP (Extreme Pressure) additives. The grade NLGI 00 contains a special tackifier that makes the product specially suitable for lubrication for enclosed gear reducers.</p> <p><b>APPLICATIONS</b>  Are suitable for use in all cases where conditions call for a grease with EP (Extreme Pressure) properties. For example, plain bearings, heavily loaded ball and roller bearings even when operating at high temperatures and for all lubrication requirements in general where operating conditions are especially difficult. Their ability to withstand loads widens their range of application to embrace many fields of technology.</p>	00; 0; 1; 2; 3	-20 / +120
SM2	<p><b>CHARACTERISTICS</b>  EP grey-black, smooth-textured, lithium-base grease containing molybdenum disulphide.</p> <p><b>APPLICATIONS</b>  Suitable for the lubrication of plain bearings subjected to extreme mechanical or thermal stress and rolling bearings which, by their geometric configuration, they provide a strong component of sliding friction. Can be used on worksites as a universal lubricant grease suitable both for heavyduty machinery and for parts which are inaccessible when the plant is in operation and can be lubricated only at the start of each shift.</p>	2	-20 / +120
AC	<p><b>CHARACTERISTICS</b>  Products are complex aluminium soap-based greases containing EP and antioxidant additives designed for high-temperature applications where good resistance to water washout is required.</p> <p><b>APPLICATIONS</b>  Products have been developed to meet the special needs of the steel industry where a grease must lubricate bearings operating at high temperatures (slabbing runout tables, continuous-casting furnace roller paths, etc.). They can be pumped through particularly long, complex feed circuits without trouble.</p>	1; 2	-20 / +140



Product	Description	NLGI	Work Temp
LC	<p><b>CHARACTERISTICS</b></p> <p>Special multipurpose lithium complex greases, with a very high dropping point and high stability, containing antirust, antioxidant and extreme pressure additives.</p> <p>GREASE LC are designed for high temperature and extreme pressure applications.</p> <p><b>APPLICATIONS</b></p> <p>GREASE LC are specifically developed for applications with high temperature and extreme pressure. The application of GREASE LC includes lubrication of plain, ball and roller bearing and other mechanical components operating at hard conditions (couplings, paper machine bearings, rolling mill bearings) subject to elevated loadings, at the temperature range -20 to +150°C</p> <p>GREASE LC have been developed to meet special needs of steel industry, where a grease must be lubricate bearings operating at high temperature (slabbing runout tables, continuous casting furnace roller paths, etc.). In general the GREASE LC 1 is suitable for centralized grease system, for example for systems used on rolling mills and on the slideways of hot forming presses.</p>	1; 2	-20 / +140
SAGUS	<p><b>CHARACTERISTICS</b></p> <p>Dark-grey graphite grease</p> <p><b>APPLICATIONS</b></p> <p>Suitable for use on exposed machine parts, even those operating at high temperature and especially for the lubrication of gears, power screws, racks, rollers, chains, wire ropes etc.</p> <p>It finds application principally in cement works, cable transport facilities, chemical plants etc..</p>	0/00	-10 / +120
33FD	<p><b>CHARACTERISTICS</b></p> <p>Non-melting grease formulated from a special thickener in the form of a gelling substance which gives a light-brown product with a smooth-textured appearance. It is designed for lubrication of hub bearings on wheels with disc brakes.</p> <p><b>APPLICATIONS</b></p> <p>designed to meet the difficult duty of lubricating hub bearings of wheels fitted with disc brakes which operate at particularly high temperatures. In this regard it is expressly recommended by Alfa Romeo for lubricating the wheel bearings on its vehicles.</p>	3	-10 / +160
MSX 2 460	<p><b>CHARACTERISTICS</b></p> <p>EP (Extreme Pressure) lithium complex grease, formulated with ISO VG 460 synthetic base oil (PAO). The presence of a high percentage of solid lubricant (molybdenum disulphide) improves the EP properties of the additives.</p> <p><b>APPLICATIONS</b></p> <p>especially developed for the lubrication of bearings, gears and components operating at slow speed, high loads, high temperatures and in wet environments</p> <p>meets the most severe lubrication industry requirements such as steel, cement plants, paper and glass. Recommended for applications subjected to impacts and vibrations,</p> <p>in automotive, for agricultural machinery, excavators and TBM (Tunnel Boring Machine) machine.</p>	2	-10 / +190





**GANI**

*Manufactured / Imported by :*

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