eni

AGIP SP GR MU 00

AGIP SP GR MU 00 is a light-brown, lithium soap-base, medium-fibre multipurpose grease, suitable for a variety of uses.

CHARACTERISTICS (TYPICAL FIGURES)

AGIP SP GR MU 00

NLGI consistency		00
Unworked penetration	dmm	420
ASTM dropping point	°C	190

PROPERTIES AND PERFORMANCE

- The high mechanical and chemical stability of the product ensures that its properties remain unaltered even after long exposure to intense mechanical loads and thermal stresses.
- Its outstanding resistance to oxidation inhibits deterioration both during storage and use, while its high dropping point allows the product to be used effectively over a wide range of temperatures.
- AGIP SP GR MU 00 grease adheres tenaciously to the surfaces to which it is applied, resisting the
 dislodging effect of vibrations. It is also water-resistant, so it can be used in wet environments and in
 contact with water.
- The multipurpose characteristics of AGIP SP GR MU 00 permit rationalization of stocks, since a variety
 of components can be lubricated with a single semifluid grease.

APPLICATIONS

AGIP SP GR MU 00 has been developed for general lubrication in all cases requiring a semifluid grease without EP (Extreme Pressure) properties). It is therefore suitable for plain and rolling bearings, swivels, joints and other parts of industrial, construction and agricultural machinery (for instance, it can be employed in some types of centralized grease systems installed on road-haulage trucks). It is particularly recommended for automatic, centralized lubrication of rail-wheel flanges and the sliding bows of some kinds of electric locomotive pantographs (e.g De Limon, Lubromeccanica, Villy Wogel and the like).

SPECIFICATIONS

AGIP SP GR MU 00 has been homologated by Italian Rail in "Category 002/188" (lithium grease for wheel-flange lubrication).