

G- RAPID PLUS

Performs to **450°C**



G- Rapid plus Paste :

Suitable for the press-fit production of all types of machine elements, as a running-in lubricant for new machines and gears, as permanent lubrication of machine elements which are submitted to slight or intermittent movement only, as well as for drilling, sawing and thread-cutting; Used to lubricate threaded spindles, splined shafts, tooth gearing, worm gearing, moving screws, fittings, pumps, guides on machine tools, shrink discs on wind turbines, as well as for fitting of ball and roller bearings, pulleys, wheel flanges and bolts. Reducing friction and wear on parts during assembly and breaking-in. **Special Characteristics** – Low coefficient of friction; extreme loads; low speeds. **Physical Form** – Gray-black paste of MoS₂ and other lubricating solids in mineral oil.

Characteristic	Product Name	Packaging
BASIC COMPOSITION: fine solids particles COLOR: Gray black TEMPERATURE: - 34 TO 450°c. NLGI GRADE: 2 SPECIFIC GRAVITY: 1.4 PENETRATION: 255 -275	G-RAPID PLUS	250 gr. CAN 500 gr. CAN 1000 gr . CAN

Application

Applications – Breaking-in bearings, splines, gears, cams, tracks; lubricating gears, chains, conveyor tracks, thread cutting; lubricating during metal forming, general parts assembly, press-fitting, cold extrusion.

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