



ALBRIF

HIGH TEMPERATURE ANTISEIZING ALUMINIUM LUBRICANT



7 good reasons for using ALBRIF

1. ALBRIF is a high temperature **aluminium-based** lubricant.
2. **Antiseizing**, anticorrosion, micronised lubricant.
3. Complex with aluminium powder and extreme pressure components in a **thickened** mineral base with lithium soap.
4. Excellent resistance to high temperatures up to **600 °C**.
5. Prevents corrosion and seizure of the assembled metallic parts of chemical, atmospheric or thermic origin. Prevents frictional heating between 2 moving parts.
6. Enables **easy** dismantling without stripping threads and may be used to repair deteriorated threads without the use of taps and dies.
7. Totally insoluble in water.

Particularly suitable for use in



Construction



Transport



Public buildings

At high temperature: studs and cylinder head gaskets, bolts and joints of exhaust manifolds, bolts and joints of boiler lids, vapour joints, presses, flange joints, valves, distillers, nuts and bolts of rolling mills, bolts, gudgeons and oven feeders, gates on heating, turbines, compressors, gas generators, foundry ejectors, mould locking systems, hinges of cast iron, brakes stirrups. The threading of screwed parts or joints exposed to very high-temperatures during long periods are not affected by these temperatures and can be removed very easily, without seizing.

Assembly of exhaust systems in garages

At normal temperature: Mechanical furniture, toric joints, smooth bearings, lubrication of cables, spot welding machines, bolts, gudgeons and crane wheels, metallic structures, chains with buckets, naval and mining equipment. On damaged threading: makes up threads without the use of taps or screw plates.

Anticorrosion and rust inhibitor: protective cover for bolts, cables, chains and external equipment which is exposed to a corrosive atmosphere, in industry and the navy. Greasing of props.

Characteristics	CHAMOIS roll	Instructions for use
Appearance: silvery paste Density: 0.77 (PA) Operational temperature: -30°C to +600°C Dropping point: 190°C (NFT 60102) Shell 4-ball wear dimter, 40kg/1h: 1.35mm Shell 4-ball weld load: 160kg Copper strip corrosion test (ASTM D 4048): 3b Volume 500 ml Propellant gas Butane propane		Shake the aerosol before use until the ball is freed. Spray at a distance of 20 cm on the surfaces to be treated before assembly, or on moving parts for good penetration. Do not spray near connected electrical devices. Use only when equipment is turned off. After use, turn the can upside down and spray until the gas is clear. For more information, see MSDS.

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MANOLAV : Gel abrasive soap for hands.

This datasheet supersedes previous documents. The information contained in these data sheets is based on our present knowledge and experience and is given as indication only. Under no circumstances does it engage our responsibility in the event of misuse of our products. Non-contractual photos and images.



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