


CERAMIC LUBRICANT, 3690



Ceramic lubricant represents the latest, most advanced form of industrial lubricating technology. Pressure resistance and separation properties of these ceramics particles are clearly outperforming other additives, like graphite, Mos² and PTFE. Temperature resistance of these particles are up to +900 °C and 4 to 10 micron lamellar size guarantees excellent lubrication, wear resistance and separation. This with small ceramic particles added oil works excellently as a creeping oil, as a chain lubricant as a lubricant for transmission mechanisms, joints, gears, moulds and as a universal lubricant in application, where there are high pressures (to reduce wear)

Article number	Package size	Package	Batch/PCS	UN-code	EAN-code
3690	500/650 ml	aerosol	12		 6 416631 036907