

## PRODUCT DATA SHEET BAGGES COBN-3 (Aerosol)

Properties	
Colour	White
Solvent	Ethanol (ethyl alcohol)
Propellent gas	Propane/Butane
Density	0.8 g/cm <sup>3</sup>
Application temperature (max.)	800°C (1472°F) (at air) 1800 C (3272 F) (under inert gas)
Description	The product is a high temperature release and lubricating agent for use on metals, ceramics, fibre ceramics and graphite. It produces nonwetting surfaces for metal melts such as aluminium and magnesium, zinc and lead, for pressing and high pressure sintering of hard metal powders. Ready for use aerosol for an easy application. Contains "white graphite".
Storage / Containeer Size	Container is under pressure. Protect against sunlight and temperatures exceeding 50°C (122°F). The products is available in containers of 500ml.
Safety Advices	BAGGES COBN-3 contains ethanol (ethyl alcohol) and propane/butane and is labeled extrmely flammable. Use only in well ventilat- ed areas. This product does not contain chlorofluorocarbons (CFC) or chlorinated hydrocarbons.

NB: Unless otherwise stated, all values quoted are nominal measurements The information contained in this data sheet is believed to be true at the time of printing. Any statements contained or inferred to within are an expression of opinion and presented without guarantee. It is up to the user to determine suitability of use, or potential patent infringement for specific applications.

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