kLine Anti-Seize-Ceramic-Spray

Anti Seize Ceramic Spray is a white, metal-free paste for the lubrication of all highly stressed sliding surfaces.

Separating agent for temperature-stressed screw-joints.

Temperature range: from -40° C up to $+1400^{\circ}$ C

Use:

Cleaning surfaces from all residues (mechanically or with Spray-Cleaner). Spray a thin coating at the stressed surfaces and threads.

Technical Data:

Form:	Aerosol
Chemical base:	Lubricant based on especially micronized solid lubricants in
	synthetic oil and organic solvents
Colour:	White
Odour:	typically
Density (20°C):	0.78 g/cm ³
Ignition temperature:	>250°C
Water hazard class:	2
Content of aerosol can:	400 ml

Suggestions, processing and use of our products correspond to the best knowledge at printing of this leaflet and are always given without obligation. You only can serve as a clue in consideration of the changing conditions; from this no liabilities, liability and guarantee claims can be derived. Own tests must be carried out before application. Every manufacturer of our products is liable for the retention everything legal to regulations.