

## White Seize

### Food Grade Anti-Seize with PTFE

White Seize is a fully synthetic paste lubricant suitable for a wide application temperature range and authorised for incidental food contact. The incorporated lamellar solid additives, including the poly-tetra-fluoro ethylene polymer, will give a protective barrier between all types of surfaces and provide an excellent dry lubrication when required. Withstands warm, cold and saline water. Applicable for a wide range of temperatures. The paste is very economical for use, since rather small quantities will provide effective coverage and sealing of the surfaces. Excellent for use where fretting corrosion or corrosion due to humid environment is a problem in the application. May be used as a thread compound (anti-seize compound) in areas where food is manufactured and handled.

#### Properties

Water resistant  
Very good adhesion  
Resistance to acids and alkalines  
Low evaporation rate

#### Applications

Threads and joints  
Bearing lubrication  
Extreme environments  
Contact with salt water  
Contact with steam  
etc.

#### Technical data

NLGI grade		2
Color		White
Base oil		Synthetic
Thickener		Aluminium complex/PTFE
Density, kg/m <sup>3</sup>		ca 1000
Flash Point, COC (base oil), °C	ISO 2592	>235
Dropping Point, °C	ISO 2176	N.A.
Application temperature range, joints, °C		-50 to +300
Application temperature range, bearings, °C		-30 to +300
Product code		1163

#### H1-registration

The product is registered as H1, InS No. 1795418

#### SDS – Safety Data Sheet

Available from [www.cargo-oil.se](http://www.cargo-oil.se) or by phone +46 31-443311



#### Standard packages

- 500 g can
- 1 kg can
- 4 kg can
- 400 g cartridge
- 400 g LubeShuttle® cartridge

