PROFESSIONAL LUBRICANT SYSTEM

WHITE LUBE PRO

DESCRIPTION

High-performance, metal-free and advanced anti seize and mounting paste. Green World and NSF H1 food grade approved. Is water repellent with excellent adhesion. Lubricates and prevents surfaces from seizing. Withstands very high pressures and temperatures up to 1700°C. Protects against corrosion, chemicals and wear with long lasting effect. Perfect for use on stainless steel, aluminium, brass, threaded parts, brake pads etc. 100% active product with even and constant pressure from start to finish. Stabile, compact and practical.

PROPERTIES

- An advanced, metal-free lubricating and installation grease.
- Withstands extremely high temperatures and pressures. Has very high adhesive power and can be used for almost all materials.
- Safe for users and the environment.
- Wide range of applications, especially at exposed places.
- A guarantee for lower maintenance costs and time savings.
- Easy to apply in hard-to-reach places with brush or nozzle.
- Not to be used as a ball-bearing grease*.

FIELD OF APPLICATION

- As an assembling paste for all assembling applications and anti-seize paste for all parts, which are normally treated with metal containing pastes like copper pastes and alu-pastes.
- Wear and friction as a result of poorly or incorrectly lubricated parts cost millions every year. Preventive maintenance and the awareness of this, leads to big savings for companies.

USER INSTRUCTIONS

Apply in a thin layer on dry and clean surfaces, free of loose particles. Make sure to clean the brush/nozzle after use.

* The ceramic paste contains 30% fixed substance, ceramic thickener and additives. In ball bearings it is not allowed to use such paste. The oil will evaporate and the bearing will be filled with fixed substances which are left. In the end the ball bearing will be stuck. Therefore, we say in general: do not use.





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Art.no. 20404
Signature: JH
Date: 2020-12-30





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TECHNICAL DETAILS

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Color:	White.
Packaging:	150 ml Pressure Pack: Art.no. 20404
Accessories:	Nozzle Pressure Pack: Art.no. 15413
Odor:	Slight mineral.
Basic oil:	Mineral.
NLGI class (consistency assign. DIN 51818):	2
Density (20°C):	1,26.
VOC (directive 2010/75/EU):	0 %
*Extreme Pressure & Anti wear properties: (Four ball machine - IP 239):	2600 N
Water resistant (DIN 51807):	+1°C to +90°C
Electric conductivity:	0
Shelf life (temp.) months (+5°C to +25 °C):	36 months.
Temperature range as lubricant: Temperature range as anti-seize agent:	-30° C to $+150^{\circ}$ C -30° C to $+1700^{\circ}$ C (solid parts)
Certificates & Registrations:	GREEN WORLD, NSF H1.
Others:	In compliance with the legal regulations, please see current Material Safety Data Sheet. https://veidec.com/en/msds
Chemical reaction guide:	No reactions known.
Reaction with elastomers: ACM – Acrylat rubber: CR – Chloroprene rubber: CSM – Chlorosulfonated rubber: EPDM – Ethylene propylene diene rubber: FKM - Fluorocaoutchoc NBR – Nitrile butadiene rubber: NR – Natural rubber: SBR – Styrene butadiene rubber: SQM/MVQ – Silicone rubber:	Resistant/ Resistant to a limited extent/ Not tested / Not resistant Resistant Resistant Not Resistant Not Resistant Resistant Resistant Resistant Resistant Rot Resistant Resistant Resistant Resistant Not Resistant Not Resistant
User Instruction:	Scan the QR-code for MSDS, video and other





information.

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