



## CHEMILOK VEDOX DEOXIDIZING PASTE

**CHEMILOK Vedox Deoxidizing Paste** Sealing and antioxidant paste for caulking threads. Vedox was tested up to 15 atm with no possibility of drying over time and without loss due to hardening during storage.

Vedox Deoxidizing Paste prevents rust and after application, the seal is perfect.

Special mass filerized using silica and aluminum.

## **CHARACTERISTICS**

- Professional quality
- ✓ Maximum use temperature 160° C
- ✓ Tested up to 15 atm. unable to dry over time
- ✓ No loss due to hardening during storage
- ✓ Acid resistant
- ✓ Vibration resistant
- ✓ Prevents rust
- After use, the tightness is perfect
- ✓ Moisture absorption: 2%
- ✓ Harmfulness: Nil
- ✓ Color: Green

#### **APPLICATIONS**

Recommended for caulking threads in:

- ✓ Hot and cold water pipes
- ✓ Ammonia
- ✓ Butane or propane gas
- ✓ Compressed air pipes

### **METHOD OF APPLICATION**

Application can be done cold by hand on the threaded surface, in water pipes made of burlap, hemp or synthetic material. In gas pipes with synthetic thread since the thread pitch is short.

#### SAFETY INFORMATION

For more information and advice on safe handling, storage and disposal of chemical products, the user should consult the most recent version of the Material Safety Data Sheet which contains physical, ecological, toxicological and other safety-related data.



### STORAGE CONDITIONS AND SHELF LIFE

Store in a cool, dry and well-ventilated environment, away from sources of heat and humidity.

# PACKAGING

SAP	SPECIFICATION		gr	$\bigotimes$	EAN
CHC42010101	CHEMILOK VEDOX DEOXIDING PASTE	Green	500	24	5604630193009

Note: This technical sheet cancels and replaces others previously issued for the same product. The technical information given, verbally or in writing, is based on our current knowledge, given in good faith and supported by various laboratory tests. Taking into account the diversity of factors that may affect the product during its use, as well as the various application techniques, the user is responsible for confirming and carrying out his own tests and experiments, whether the product is suitable for the process and type. of use in question. For these reasons, any application of the product is carried out under the sole responsibility of the user, and CHEMITOOL-LUSAVOUGA S.A. cannot. be liable for any losses or damages, directly or indirectly resulting from the application. All product features, specifications and images are