


Contact us: Chemtool Incorporated
1001 E Centralia
Elkhorn, WI 53105
Office 262/723-6590
Fax 262/723-6730
sales@chemtool.com

ALPHA 2000 BENEFITS

- Alpha 2000 is *Environmentally Friendly*. It does not contain ANY heavy metals such as Zinc, Lead, Chlorine or Barium.
- Alpha 2000 can be used in a variety of applications including the automotive, construction, agricultural and manufacturing industries. Alpha can carry heavy loads without the fear of wear.
- Alpha 2000 can replace a number of different greases you may need to carry. Alpha replaces Lithium Complex, Aluminum Complex and Polyurea.
Remember to purge your old grease.
- Alpha 2000 is also excellent for use in marine type applications where water washout and corrosion are a primary concern.
- Alpha 2000 provides superior corrosion protection, protection your investments.

**CHEMTOOL
INCORPORATED**
1001 E Centralia
Elkhorn, WI 53121

**CHEMTOOL
INCORPORATED**

Alpha 2000

*A truly exceptional
high performance
grease that provides
you "one source" for
multiple applications.*

**CHEMTOOL
INCORPORATED**

ALPHA 2000®: A MOST SIGNIFICANT ADVANCEMENT IN LUBRICATING TECHNOLOGY—ONE SOURCE FOR YOUR MULTIPLE APPLICATIONS

INTRODUCING CHEMTOOLS ALPHA 2000 ® BRAND OF GREASE TECHNOLOGY

The Product

Alpha 2000 is a high performance grease. It contains NO HEAVY METALS, making it a very environmentally friendly lubricant. It does not contain Zinc, Lead, Chlorine or Barium.

Alpha 2000 provides exceptional lubricity, thermal stability, rust protection and water washout resistance.

It's mechanical stability surpasses conventional greases. Even when mixed with 50% water, Alpha 2000 remains unchanged.

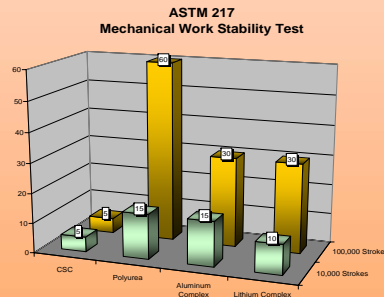
Alpha 2000 is truly an outstanding grease for multiple applications.



When standard greases turn liquid,
ALPHA 2000 is still functional.

PERFORMANCE DRIVEN THE ALPHA ® FAMILY OF PRODUCTS ALPHA 2000 ® PERFORMANCE

- **Mechanical Stability:** The mechanical stability of Alpha 2000 is outstanding. The superior mechanical stability allows for long lubrication intervals.
- **Resistance to Water:** Alpha 2000 was mixed with 50% water and after working 100,000 strokes, remained virtually unchanged in consistency, unlike other premium greases which tend to slump or breakdown.



- **Temperature Performance:** Alpha 2000 performs well over a wide temperature range.

**CHEMTOOL
INCORPORATED**

BEYOND PERFORMANCE ALPHA® FORMULATED FOR YOUR FUTURE FEATURES AND BENEFITS

Corrosion Protection:

Alpha 2000 is based upon Calcium Sulfonate chemistry, which is commonly used as rust and corrosion inhibitor. For this reason, there is no other grease chemistry that can provide the protection against rust and corrosion like Alpha 2000.

Alpha 2000 is ideal for environments or applications exposed to marine-salt and fresh waters, transportation-road salt/grime, water treatment facilities, steel mills, paper manufacturing, and anywhere corrosive chemicals and water is contaminating the equipment.



THIS WILL NEVER HAPPEN WITH ALPHA
2000.

Poor mechanical stability, the grease softens and runs out of the bearing.