

William J. Inkepp Jr.  
Senior chemist  
Binskeep@naco.com

**William J. Inkepp Jr.**  
Naco Chemical Company  
Finishing Technologies Group

Sincerely,  
If after review of this report you have any questions, or if we can be of further assistance, please feel free to contact me.

The product contains fluoride as ammonium difluoride and in its concentrated form will attack aluminum. The product is mainly water with a small amount of acid, surfactant and ammonium bifluoride. It would be close to a dilute concentration of our 9400.  
The Bloklean K2 is an alkaline cleaner that is aluminum safe when mixed and has a density of 8.35 lbs/gal. The product has some caustic and silicate along with a small amount of surfactant. Again this product is mainly water and would be similar to a dilute solution of our 916.  
When the products are used a 10:1 as directed they will be safe on the surface of the trucks at

**RESULTS:**

Analysis of Bloklean K1 and Bloklean K2

**PROJECT DESCRIPTION:**

William J. Inkepp Jr.  
Senior Chemist

**LABORATORY PROCESSING DIRECTED BY:**

**REQUESTED BY:**

Pat Baker

**PREPARED FOR:**

CCX  
Desklines  
Ernie Mueller (615)263-9229

**DATE:**

July 11, 2000

**NALCO**



**LABORATORY REPORT**

Naco Chemical Company  
Finishing Technologies  
Research Center  
2801 Richmond Avenue  
Cincinnati, OH 45212  
(913) 731-3400 Call  
(215) 941-0750 Fax  
(800) 888-3399 Toll-Free

**TEXO CORPORATION**

5138410758

08/01/00 09:54 :02/02 NO-295