

FD-176



E. I. DU PONT DE NEMOURS &amp; COMPANY

INCORPORATED

PETROLEUM LABORATORY  
WILMINGTON, DELAWARE 19896

June 15, 1981

To: /Allan B. Hughes  
/Engineering  
/Louviers 1312

From: R. J. Pohl *RJP*

## PENETRANT/LUBRICANT FORMULATION

As we discussed on the phone, I am sending an eight ounce sample of a penetrant/lubricant formulation coded 4369-123C. The sample contains 20% of a synthetic diester which is expected to give good lubrication properties. Can you please include this sample in your Remington Arms program.

The product is relatively non-toxic but as with any experimental product, it should be handled with all proper laboratory precautions. Avoid breathing the vapor.

RJP/dsa

RAY PUHL 299-2406  
PRODUCT MGR CPETCHEM LAB  
RESEARCH DIRECTOR

F&F TO MARKET PRODUCT 1Q 82  
OAT-ALUM 5000 DIESTER

FOR INFO ON MECHANICS CHOICE (PENE OIL + CORR INHIB)  
F&F GID HARTWELL  
BOB MALONE 774-2608

BETTER THINGS FOR BETTER LIVING ... THROUGH CHEMISTRY