

## DEPARTMENT OF THE ARMY US ARMY ARMAMENT RESEARCH AND DEVELOPMENT COMMAND DOVER, NEW JERSEY 07801

DRDAR-SCM-O

Mr. Allen Reed CRC Chemical USA 865 Louis Drive Warminster, PA 18974

Dear Mr. Reed:

Your product, Guncare, has been tested in accordance with the requirements of Specification MTL-C-372B, AM.2, for the type, grade, class, etc. as shown under "Government Designation" below.

Results of the tests, copy inclosed, show that the product complies with the requirements of the specification. This approved product will appear on Qualified Products List QPL-372 as follows:

Government Designation	Manufacturer's Designation	Qualification Reference	Manufacturer's Name and Address	
	Guncare	MD-6310	CRC Chemical USA 885 Louis Drive	
	•	<u>.</u> :	Warminster, ?A 18974 Plant: Same address	

There shall be no change in formulation or manufacturing procedure unless the material is re-examined for compliance with the requirements of the specification by the qualifying agency. The manufacturer is cautioned not to change type or grade of ingredients that might normally be done due to location of subsidiary plants because of possible changes in performance characteristics. Such a change is cause for removal from the Qualified Products List.

This notice of qualification and listing in the Qualified Products List does not guarantee acceptance of the product in any future purchase, nor constitute a waiver of the requirements of the schedule or any specification as to acceptance, inspection, testing or other provisions of any contract involving such product.

Z
N
Óί
$\overline{}$
$\preceq$
_
ω

REPORT FROM THE Organic Technology Section, OHB, HAHTD, PCASCHSL				
KIND OF SAMPLE Cleaning Compound, S	Solvent(For Bore of Small Ar		легону но. 80-SCH-U-027	
RECEIVED FROM CRC Chemicals		lenpons	DATE HECEIVED	
REFERENCE OF X. O.		3		
REPRESENTING HIL-C-372B, AH.2			••	
Nanufacturer's Designation: Gunca	re (3-36 RTL)			
Qualification Not HD-6310	• .			
Test	Sample.	Requirement		
Plach Point, OF min.	130	120		
Viscosity, cs	:	* <b>r</b>		
@ 100°P, max	14.5	15		
@ -20°F, max	1475	1500	•	
Stability	•.			
Freezing	O.K	No separation after storage -65° and 77°F	between .	
Heating .	O.K.	No separation after storage	at 150°F	
Residue and Fluidity at Low Temperature	O.K.	Residue shall be free from a particles, not tacky, and shovement at -65°F		
Appearance "	о.к.	Shall be clean and transpare viewed by transmittal light.		
WORK BY:	Narry C. Muff	ley APPROVED:	•	
SARI'A Furio 1243 Feb 74				

\

DATE

18 Nov 80

REPORT FROM THE Organic Technology Section, OHD, HENTE, PCASCUSL

Test	Sample	Requirement
Odor	O.K.	Shall be free from disagreeable and offensive odors.
Corrosion Protection		
Performance (primer solts removal)	0.K.	Shall remove primer salts and prevent rusting
Numidity Cabinet	0.K.	Shall protect for 7 days.
: Water displacement and water stability	O.K.	Shall satisfactorily displace water after storage in contact with water.

2