


Information for the Defense Community
Try our new beta SEARCH
Home | Site Map | Contact Us | About Us

[Home](#)   
 [DTIC A-Z](#)   
 [Submit Documents](#)   
 [Current Issues](#)   
 [Ask a Librarian](#)   
 [S&T Resources](#)

Search   [More Search Options](#)

[MultiSearch](#)   
 [Registration](#)   
 [Search Technical Reports](#)   
 [Information Analysis Centers](#)   
 [Customer Support](#)

Font Size: A A

## Search Results

Searched for: **Aluminum Soap**      Results 1 - 10 of 2202 from 6906720.  
 Search took 0.093 seconds.

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

1. [View TR Citation](#)  
*Title:* ALUMINUM COMPLEX SOAPS AS THICKENERS FOR MULTI-PURPOSE GREASE.  
*Personal Author:* Fisher,Max T  
*Corporate Author:* ROCK ISLAND ARSENAL ILL  
*Source Code:* 307350  
*Page Count:* 230 page(s)  
*AD Number:* AD0610560  
*Report Date:* 21 DEC 1964  
*Distribution Code:* 01 - APPROVED FOR PUBLIC RELEASE  
*Report Classification:* U - Unclassified  
*Collection:* Technical Reports
2. [View TR Citation](#)  
*Title:* EFFECT OF PH DURING PRECIPITATION OF ALUMINUM SOAPS ON THE VISCOSITY O...  
*Personal Author:* Trapeznikov,A A Belugina,G V  
*Corporate Author:* DIRECTORATE OF SCIENTIFIC INFORMATION SERVICES OTTAWA (ONTAR...  
*Source Code:* 114800  
*Page Count:* 6 page(s)  
*AD Number:* AD0610883  
*Report Date:* 03 NOV 1953  
*Distribution Code:* 01 - APPROVED FOR PUBLIC RELEASE  
*Report Classification:* U - Unclassified  
*Collection:* Technical Reports
3. [View TR Citation](#)  
*Title:* HIGH TEMPERATURE OXIDATION INHIBITION OF ALUMINUM COMPLEX SOAP GREASE.  
*Personal Author:* Fisher,Max T  
*Corporate Author:* ARMY WEAPONS COMMAND ROCK ISLAND ILL RESEARCH AND ENGINEERIN...  
*Source Code:* 042425  
*Page Count:* 23 page(s)  
*AD Number:* AD0626582  
*Report Date:* 01 NOV 1965  
*Distribution Code:* 01 - APPROVED FOR PUBLIC RELEASE  
*Report Classification:* U - Unclassified  
*Collection:* Technical Reports
4. [View TR Citation](#)  
*Title:* Aluminum Soap Demisting Agent in Jet Fuel.  
*Personal Author:* Adicoff,Arnold  
*Corporate Author:* DEPARTMENT OF THE NAVY WASHINGTON D C  
*Source Code:* 110050  
*Page Count:* 2 page(s)  
*AD Number:* ADD003645  
*Report Date:* 30 NOV 1976  
*Distribution Code:* 01 - APPROVED FOR PUBLIC RELEASE 21 - JOURNAL ARTICLES ANNOUNCEMENT ONLY  
*Report Classification:* U - Unclassified  
*Collection:* Technical Reports
5. [ALUMINUM SOAPS](#)
6. [View TR Citation](#)  
*Title:* A SYSTEMATIC APPROACH TO THE BEHAVIOR OF METAL SOAP-OIL SYSTEMS,  
*Personal Author:* Bolster,R N Little,R C  
*Corporate Author:* NAVAL RESEARCH LAB WASHINGTON D C  
*Source Code:* 251950  
*Page Count:* 15 page(s)  
*AD Number:* AD0627856  
*Report Date:* 06 JAN 1966  
*Distribution Code:* 01 - APPROVED FOR PUBLIC RELEASE  
*Report Classification:* U - Unclassified  
*Collection:* Technical Reports
7. [View TR Citation](#)  
*Title:* EVALUATION OF PRESENT METHODS OF DETERMINING THE SOAP CONTENT OF GREAS...  
*Personal Author:* Peterson, Robert L  
*Corporate Author:* ROCK ISLAND ARSENAL IL  
*Source Code:* 307350

Page Count: 8 page(s)  
 AD Number: AD0449743  
 Report Date: 30 JUL 1964  
 Distribution Code: 01 - APPROVED FOR PUBLIC RELEASE  
 Report Classification: U - Unclassified  
 Collection: Technical Reports

8. [View TR Citation](#)

Title: A Flotation Method for the Treatment and Clarification of Tallow Soap ...  
 Personal Author: Halton, J E Silver, L L Graham, J V  
 Corporate Author: NAVAL CIVIL ENGINEERING LAB PORT HUENEME CA  
 Source Code: 248150  
 Page Count: 15 page(s)  
 AD Number: AD0499551  
 Report Date: 13 FEB 1957  
 Distribution Code: 01 - APPROVED FOR PUBLIC RELEASE  
 Report Classification: U - Unclassified  
 Collection: Technical Reports

[Search Sources](#)**Keywords**

supplies  
 agency  
 classification  
 security  
 united states  
 division  
 identification  
 command  
 collection  
 litter

**Acronyms**

USA  
 MWR  
 FOIA  
 RSS  
 DeCA  
 CFR  
 DOD  
 EPA  
 NSN  
 DSN

**Category**

U.S. Army  
 DoD Agencies  
 U.S. Navy  
 U.S. Marine Corp  
 U.S. Air Force  
 U.S. Coast Guard  
 DoD Labs  
 Technical Reports  
 JCS & Combatant  
 Commands  
 Washington  
 Headquarters Services

9. [View TR Citation](#)

Title: RESEARCH ON A SUITABLE SOAP FILM DISPERSING DEVICE FOR THE STUDY OF SO...  
 Personal Author: Ehlert, Ralph C  
 Corporate Author: GENERAL ELECTRIC CO MILWAUKEE WI  
 Source Code: 148950  
 Page Count: 21 page(s)  
 AD Number: AD0800061  
 Report Date: 01 AUG 1966  
 Distribution Code: 01 - APPROVED FOR PUBLIC RELEASE  
 Report Classification: U - Unclassified  
 Collection: Technical Reports

10. [View TR Citation](#)

Title: SOME PHYSICAL PROPERTIES OF SOAP/SOLVENT SYSTEMS AND THEIR RELATION TO...  
 Personal Author: Little, R C  
 Corporate Author: NAVAL RESEARCH LAB WASHINGTON D C  
 Source Code: 251950  
 Page Count: 12 page(s)  
 AD Number: AD0606293  
 Report Date: 21 AUG 1964  
 Distribution Code: 01 - APPROVED FOR PUBLIC RELEASE  
 Report Classification: U - Unclassified  
 Collection: Technical Reports

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

Last modified: 08/31/09



**DEFENSE TECHNICAL INFORMATION CENTER**  
 8725 John J. Kingman Road, Fort Belvoir, VA 22060-6218

No Fear Act | Privacy Act | Web Accessibility | FOIA | Contact Us | DTIC Online Help  
 Site Map | Registration | DTIC A-Z | Submit Documents | Current Issues | Customer Support | S&T Resources  
 Announcements | Forms & Guides | IACs | Find It | About Us | USA.gov

