



Technology Description

Biobased solvent cleaning compound for the removal of copper fouling and firing residue in the bore of weapons; qualified under MIL-PRF-372G and listed on Qualified Products List (QPL).

Potential Impact

- Improve worker safety: reduce noxious odor; higher flashpoint.
- Improve weapon cleaning performance.
 - Improve carbon and copper removal.
 - Reduces amount of RBC used by 25 to 30%.
 - Reduces cleaning time by 5 to 50%.
 - Reduces waste generation from cleaning processes by up to 30%.
- Implementing biobased RBC could potentially save DoD \$214K/yr due to usage reduction.

For additional information please contact:

- <u>osd.mc-alex.ousd-a-s.mesg.dod-sted-program-mbx@mail.mil</u>
- Department of Defense (DoD) Sustainable Products Center (SPC): <u>https://www.denix.osd.mil/spc/index.html</u>

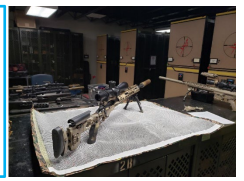
Benefits

- Replace petroleum-based bore cleaner currently used at installations.
- BioPreferred Product Category: reduce use of petroleum distillate products and expand markets for domestic agricultural products.

Demonstration Sites

• Ft. Benning

- MCB Quantico
 - MCB Camp Pendleton
- NSWC Crane



Weapons Cleaning and Maintenance