



ARL-MR-1026 • SEP 2020



# A “Green” Propylnitroguanidine (PrNQ) Solution for Comp-B Applications – Interim Report following Large-Scale Detonation Testing

by Chase A Munson, Terry L Piatt, Richard A Benjamin,  
Eric J Bukowski, Eric C Johnson, and Brian D Roos

Warning—This document contains technical data whose export is restricted by the Arms Export Control Act (Title 22, U.S.C., Sec. 2751 et seq.) or the Export Administration Act of 1979 (Title 50, U.S.C. App 2401 et seq.), as amended. Violations of these export laws are subject to severe criminal penalties. Disseminate in accordance with provisions of DOD Directive 5230.25.

Distribution authorized to US Government agencies and their contractors; critical technology and export control (September 2020). Other requests for this document shall be referred to Director, CCDC Army Research Laboratory, ATTN: FCDD-RLW-LC, Aberdeen Proving Ground, MD 21005.

**DISTRIBUTION STATEMENT C.** Distribution authorized to U.S. Government Agencies and their contractors; critical technology and export control (September 2020). Other requests for this document shall be referred to Director, CCDC Army Research Laboratory, ATTN: FCDD-RLW-LC, Aberdeen Proving Ground, MD 21005.

Access to limited distribution reports is directly available to individuals meeting the requirements of the Distribution Statement from the Defense Technical Information Center (DTIC) web site. To register for DTIC, go to <http://www.dtic.mil/dtic/registration>.