STĹE

CORROSION



#### NATO STOCK NO. 9150-32-083-8144

# **/APPRO VBCI-818 CLP** PROTECTS CARBON STEEL, STAINLESS STEEL, ALUMINIUM, COPPER AND ITS ALLOY

Environme

Conforms to MIL-SPEC. MIL-PRF-63460D & MIL-C-372 Passed German VIA (Vapour Inhibition Ability) Test TL 8135-002



The details of our products are given completely free of undertaking. Since their application lies outside our control, we cannot accept any liability for the results. User shall determine the suitability of the product for its intended use, and user assumes all risk and liability whatsoever in connection therewith.

STAR AWAR

2016

**NAPF** 

VORLDSTA

EFC 🔑



## **VAPPRO VBCI-818 CLP**

Gone are the days where black greasy hands and fatigues rule the armoury. Small arms and light weapons have never stayed so clean and greaseless before.

This is made possible by a revolutionary 3-in-1 cleaning and anti-corrosion agent known as Vappro VBCI-818 CLP. Carbon and light corrosion deposits are removed with one swipe, leaving behind a thin film of corrosion inhibitor that passivates the weapons from corrosion. Vappro VBCI-818 CLP is non-greasy and easy to apply. When applied, Vappro VBCI-818 vapour migrates and passivates all recessed areas and cavities. It cleans the mechanisms and gun cores speedily and effectively. Best of all, once applied, Vappro VBCI-818 CLP does not require removal. Arms are at the ready at all times.

Use Vappro VBCI-818 CLP for the cleaning of small arms, automatic weapons, howitzers, battle tank's gun barrel, naval and aircraft weapons before and after firing for optimum corrosion protection.



Before Cleaning Barrel



After Cleaning Barrel



Cleaning and preparation of 0.5 caliber Brownings with Vappro VBCI-818 CLP before preservation.



Cleaning of GPMG(General Purpose Machine Gun) with Vappro VBCI-818 CLP.



Cleaning and preservation of M16s using Vappro VBCI-818 CLP.



A preserved 0.5 mm Browning M2 Machine Gun after cleaning with Vappro VBCI-818 CLP and Arm-Gard.

The details of our products are given completely free of undertaking. Since their application lies outside our control, we cannot accept any liability for the results. User shall determine the suitability of the product for its intended use, and user assumes all risk and liability whatsoever in connection therewith.





### DESCRIPTION

Vappro VBCI-818 CLP is a revolutionary cleaning and anti-corrosion agent, which removes carbon, and light corrosion deposits while leaving behind a thin film of corrosion inhibitor that passivates the weapons from corrosion.

Vappro VBCI-818 CLP is an ozone and environmentally friendly cleaning agent. It enchances the operations readiness of the weapons by providing optimum protection of the weapons from corrosion.

It was specially developed for the cleaning of small arms, automatic weapons, Naval and aircraft weapons before and after firing.

#### **PHYSICAL PROPERTIES**

Flash Point	80°C	
Specific Gravity	0.76	· · ·
Appearance	Clear and transparent free flowing liquid	<b>Distanting</b>
Colour	Amber Brown	140



### **FEATURES & BENEFITS**

- ★ Provides triple-action performance: Cleans, Removes light rust and Leaves a thin film of corrosion inhibitors.
- ★ Cleans the mechanism and gun cores speedily and effectively.
- ★ Reduces need for multiple chemical agents.
- ★ Leaves temporary protective coating, providing anticorrosion for up to several weeks.
- ★ Ozone & environmentally friendly.
- ★ Reduces chemical consumption and costs.
- ★ Temporary preservation for metallc item.
- ★ VBCI Vapour migrates and passivates all recessed areas and cavities.
- ★ No need to remove VBCI protection, eliminating processing steps.
- ★ Enhances operation readiness of the weapon.
- ★ Easy to apply.



Cleaning of Howitzer Gun Barrel with Vappro VBCI-818 CLP





#### Magna International Pte Ltd

10H, Enterprise Road, Singapore 629834. **Tel** (65) 6786-2616 Fax (65) 6785-1497 Email info@magnachem.com.sg info@vapprovci.com http://www.vapprovci.com Web





Australia

Singapore

Canada

**Regional Offices** 

Headquarters

Follow us on social media for regular updates and news.

f https://www.facebook.com/vapprovci/ https://www.facebook.com/MagnaInternationalPteLtd/

The details of our products are given completely free of undertaking. Since their application lies outside our control, we cannot accept any liability for the results. User shall determine the suitability of the product for its intended use, and user assumes all risk and liability whatsoever in connection therewith.

Copyright 2018. Magna International Pte Ltd. Magna, Vappro VCI and Vappro VBCI are registered trademarks of Magna International Pte Ltd.