





VAPPRO 816- MRST (Molecular Reaction Surface Technology) Gun Barrel Cleaner

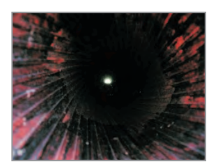
NATO STOCK NUMBER: 6850-32-082-7739

DESCRIPTION

Vappro 816 is specially developed for the removal of copper and lead deposits from the internal bore of the gun barrel, an excellent cleaner that effectively eliminates such stains within minutes, by means of Molecular Reaction Surface Technology (MRST), which works at micropore level.

MRST allows Vappro 816 to penetrate deeply into the asperities of the metal to react with copper deposits, depolarizing such deposits from the micropores on the surface of the gun barrel and leaving the metal in pristine condition.

Vappro 816 is a non-acidic, hence eliminating the problem of hydrogen embrittlement. It is also free from ammonia, simplifying the process of barrel cleaning. Vappro 816 is non-toxc, nonflammable, odourless and slightly viscous. It is free from any hazardous compounds and is RoHS compliant, and can hence be easily exported to the E.U.



Copper stains before using Vappro 816



Barrel cleaned after using Vappro 816

FEATURES

- Non-Acidic
- RoHs Compliant
- Free from hydrogen embrittlement
- Improves accuracy and reliability
- Dissolves copper fouling within minutes
- Safe on bore steel
- Ammonia and odor free
- Significantly reduces cleaning time
- Conditioned to reduce future fouling
- Non-Flammable
- Removes lead deposits and most copper fouling
- Vital for the maintenance of weapon reliability and performance by removing layers of fouling with embedded carbon and bore conditioning to help prevent future build-up

















VAPPRO BARREL CLEANER SERIES





DIRECTIONS FOR USE

- Spray or apply with a bore brush soaked with Vappro 816 evenly into the Gun Barrel and allow 2 to 4 minutes for it to react.
- Once the reaction of Vappro 816 with the copper oxide is complete, a blue solution will be observed.
- Brush through the barrel by means of a bore brush.
- Pull through the barrel using the standard cleaning-kit and a pristine barrel will be achieved.

SPECIFICATIONS

Colour Light Yellow

Odour Odourless

Flash Point Non-Flammable

рН 10

AVAILABLE PACKAGING

- 12 x 500ml per carton
- 4 x 5 liters per carton
- 1 x 20 liters pail







Headquarters & Far East Office: Magna International Pte Ltd 10H Enterprise Road

Singapore 629834 **Tel** (65) 6788-1228 **Fax** (65) 6785-1497

Email info@magnachem.com.sg **Website** http://www.magnachem.com.sg

North America Office:

1450 Government Rd West Kirkland Lake Ontario P2N 2E9 Canada

Email magna@vappro.com

Australia Office:

6/23-25 Bunney Rd, Oakleigh South VIC 3167 Australia.

Tel +61 9558 2980 **Fax** +61 3 9558 3430

Email nigel@vappro.com.au

Website http://www.magnaaustralia.com.au





Magna and Vappro are registered trademarks of Magna International Pte Ltd.

Copyright 2007. 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.