



VAPPRO RUBBERPLAST VCI RUBBER AND PLASTIC CONDITIONER

NATO STOCK NUMBER:
8030-32-077-3536

INTRODUCTION

During situations of threat, defense forces are expected to move into position fast. Speed and numbers are crucial. When the lines of communication turn volatile, will your fleet of military vehicles roll out smooth and awesome as they should? Your weapon, weapon system and equipment are they operational ready?

Vapro is your key to operational superiority. Magna has successfully preserved military vehicles, weapons and weapon systems, optical and electronic equipment in Asia Pacific Region.

Vapro Rubberplast is specially developed to enhance operational readiness. It is listed in NATO Codification System, with assigned NATO Stock Number: 8030-32-077-3536.

DESCRIPTION

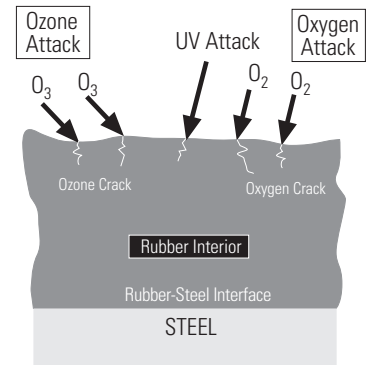
One of the most common problems that deters operational readiness of military equipment / vehicle is the premature aging of rubber parts. All exposed rubber parts are vulnerable to atmospheric oxygen, ozone and UV attacks. The oxygen, ozone and UV attacks will cause cracks on the rubber surface, which in turn, will lead to degradation. The cracks will propagate deeper into the rubber part and eventually result in mechanical failures like compression set and creep.

Vapro Rubberplast is specially developed to combat premature aging of rubber and plastic parts used in military vehicles and equipment.

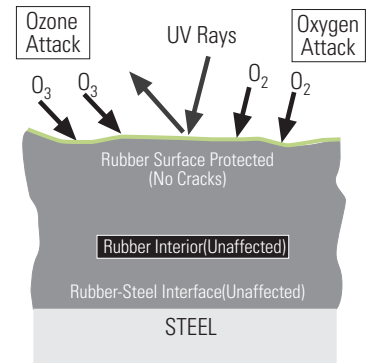
Vapro Rubberplast is a free flowing proprietary silicone emulsion liquid with excellent adhesion properties to rubber and plastic parts. Rubber and plastic parts that are treated with Vapro Rubberplast exhibit high reflective index, a critical factor to combat harmful UV and ozone.

Vapro Rubberplast is an ideal conditioner for plastic and rubber such as nitrile rubber (acrylonitrile, acrylonitrilebutadiene, nitrile-butadiene rubber, NBR), buna rubber, neoprene, polychloroprene, butyl and silicone rubber and viton (fluoroelastomers).

HOW VAPPRO RUBBERPLAST WORKS



Without Vapro Rubberplast



With Vapro Rubberplast protection



FEATURES

- Effectively prevents premature aging of rubber and plastic parts
- Does not cause swelling to both natural rubber and synthetic rubber parts
- Good residual and lingering properties
- Good adhesion properties
- Non-greasy
- Essentially non-toxic
- Biodegradable
- Does not contain ozone depleting substances
- Environmentally friendly
- NATO Codified product

AVAILABLE PACKAGING

- 20 Liters Pail
- 200 Liters Pail

DIRECTIONS FOR USE

By means of a sponge or brush, apply evenly Vapro Rubberplast on rubber or plastic parts and wait for it to dry before applying second coat.

Do not dilute with water.

PHYSICAL PROPERTIES

SPECIFIC GRAVITY	APPEARANCE
1.0 ± 0.05	Milky White
ACTIVE MATERIAL CONTENT %w/w	pH
65%	8.5

For more information about the product or any technical support, please contact us or our authorized distributor:



HEADQUARTERS, SINGAPORE

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

1450 Government Road West
 Kirkland Lake, Ontario P2N 2E9
 Canada
 Tel 1.416 479 9151
 Fax 1.888 317 1993
 Email magna@vapro.com
 Website: <http://www.vapro.com>

Magna and Vapro 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.

