SEA-MATE™ GREASE MANAGEMENT KIT



DESCRIPTION

Instituting a color-coded grease management program on board reduces variables, risk of equipment failure, down time, expensive repairs, or even worse, injury. Color-coded grease management programs lead to improved maintenance practices and reduced human error. The SEA-MATE Grease Management Kit (PCN 0047010) contains color coded grease fitting caps as well as color-coded labels for use with our SEA-MATE greases. The kit, when used together with our SEA-MATE greases, will establish a visual, color-coded grease management program on board that alerts the crew to use the right grease for the right equipment. The kit's components complement our color-coded, superior performing SEA-MATE range of maritime greases. Used together, they comprise our color-coded SEA-MATE Grease Program. Our SEA-MATE Grease Program can bring additional order, efficiency, and safety to onboard lubrication processes.

The color-coded caps found in the SEA-MATE Grease Management Kit securely seal and protect common grease fittings from contamination. The grease fitting caps are made with industrial grade materials and are designed for easy uncapping during lubrication or during inspections. Note: The caps stay connected to the fitting even when uncapped, so they will not get lost or damaged. The labels in our kit are made from rugged materials that are designed to stay in place and withstand harsh operating conditions.

Implementing the color-coded SEA-MATE Grease Program on board supports safety measures to assure the right grease is used for the right equipment and the right application. Our color-coded SEA-MATE Grease Program simplifies onboard lubrication procedures across fleets.

FEATURES BENE

- Industrial grade, color coded grease fitting caps
- · Heavy-duty, color-coded labels
- · Visual tools and use instructions
- Cap and equipment label color corresponds to the appropriate color-coded SEA-MATE grease
- · Designed for shipboard use



APPLICATION AND USE

The grease fitting caps in the SEA-MATE Grease Management Kit are color-coded to correspond to the specific SEA-MATE grease/pail label that is used for the equipment. When the grease fitting cap is placed on the equipment's grease fitting, the color of the cap will identify for the crew member the grease that should be used to lubricate the equipment. For grease that is not applied through a grease fitting, the SEA-MATE color-coded labels can be affixed to equipment to associate with and identify the proper grease. The SEA-MATE color-coded labels can also be affixed to specific grease guns dedicated color coded grease fitting caps as well as color-coded labels for use with our SEA-MATE greases, will establish a visual, color-coded grease management to only one grease type.

BENEFITS

- Establishes a color-coded grease management program on board
- Identifies proper SEA-MATE grease to be used in equipment
- Assures the right grease is used in the right equipment
- Simplifies onboard lubrication
- Reduces human error
- Standardizes grease maintenance operations across fleets

Contact your Drew Marine representative for more information



Labeling equipment, designating grease guns with color-coded labels, and capping grease fittings with color-coded caps that all align with the proper SEA-MATE grease to use, will safeguard against equipment failure due to misapplication of the wrong grease, mixing of greases in a grease gun, or grease contamination Color-coding can be written into grease lubrication charts and procedures. The SEA-MATE Grease Management Kit, coupled with our color-coded SEA-MATE greases, gets the right grease in the right location.

WHICH COLOR TO USE FOR EACH GREASE

Specified Grease	PCN	Grease Fitting Cap Color to Use	Label to Use for Grease Gun or Equipment
SEA-MATE EP 0	0035338	Orange	Orange label for use with SEA-MATE EP 0
SEA-MATE EP 2	0038548	Blue	Blue label for use with SEA-MATE EP 2
SEA-MATE EP 3	0039546	Red	Red label for use with SEA-MATE EP 3
SEA-MATE HT SYN 460 2	0046541	Green	Green label for use with SEA-MATE HT SYN 460 2
SEA-MATE HT SYN 50 2	0043547	Purple	Purple label for use with SEA-MATE HT SYN 50 2
SEA-MATE OG PREMIUM 2	0040543	Tan	Tan label for use with SEA-MATE OG PREMIUM 2

Color-coding your equipment and grease guns is an ideal means to identify the right grease for the right equipment. Color-coding is highly effective when used consistently and can mitigate equipment damage caused by using the wrong grease. Color coding via the SEA-MATE Grease Program is simple to implement and reduces human error.

KIT CONTENTS AND ORDER INFORMATION

SEA-MATE Grease Management Kit (PCN 0047010) comes in a clear, plastic case containing:

Number of Labels by Color	Number of Grease Fitting Caps by Color	
SEA-MATE EP 0	10 X Orange 6.4mm (1/4") caps	
SEA-MATE EP 2	100 X Blue 6.4mm (1/4") caps	
SEA-MATE EP 3	10 X Red 6.4mm (1/4") caps	
5 X SEA-MATE HT SYN 460 2	10 X Green 6.4mm (1/4") caps	
5 X SEA-MATE HT SYN 50 2	10 X Purple 6.4mm (1/4") caps	
5 X SEA-MATE OG PREMIUM 2	50 X Tan 6.4mm (1/4") caps	

Contact your Drew Marine representative for more information

Drew Marine maintains Safety Data Sheets on all of its products. These documents contain health and safety information for the development of appropriate product handling procedures to protect your employees. Safety Data Sheets should be read and understood by all of your supervisory personnel and employees before using Drew Marine products.



100 South Jefferson Road Whippany, NJ 07981 USA 1-973-526-5700 Drew-Marine.com

Copyright © Drew Marine. All Rights Reserved. All statements, information and data presented herein are believed to be accurate and reliable but are not to be taken as a guarantee, express warranty or implied warranty of merchantability or fitness for a particular purpose, or representation, express or implied, for which seller assumes legal responsibility, and they are offered solely for your consideration, investigation and verification. Statements or suggestions concerning possible use of this product are made without representation or warranty that any such use is free of patent infringement and are not recommendations to infringe on any patent.