

# PrimeServProtect

Eco-friendly and highly effective



## How do I protect metal against corrosion?

With PrimeServProtect. It is specially designed to prevent corrosion, even in the most challenging conditions.

## MAN PrimeServ experience and testing

PrimeServProtect is a VOC- and silicone-free solution that protects your engine without damaging the environment. It has undergone extensive, long-term testing to ensure it forms a tough barrier and fends off corrosion. As a result, your engine remains in the best-possible condition for longer. What's more, this highly effective product is not subject to the 31st BIm-SchV VOC directive.

## Eco-friendly protection

In addition to being free from acid and resin, PrimeServProtect is fully synthetic. Plus, its low-viscosity formula boasts exceptional creep capability, surface activity, and water-repellence. The oil can be applied quickly and easily, and just a very thin coating provides exceptional protection. Furthermore, treated parts do not need to be cleaned before use, meaning the entire process is extremely cost and time efficient.



MAN | PrimeServ



With PrimeServProtect

Without PrimeServProtect

## Easy to use

PrimeServProtect is delivered in ready-to-use form. There are several ways to apply it, including by spraying with a compressed air gun, using a brush or in an immersion bath, which ensures a thin but tough film, and avoids stickiness.

## Scope of application

The solution delivers outstanding short- and medium-term corrosion prevention for entire engines or individual parts. PrimeServProtect can be applied while the parts are being stored in any loca-

tion, such as in a warehouse, on a ship, or while waiting to be delivered. Moreover, it can be used to preserve body cavities (hollow spaces) or in specialist applications that require VOC-free protection.

## Useful information

MAN P 0024 can be purchased using the order no. 3513.28115-0024. Please refer to the instructions for use, follow rules for safe handling of chemicals and consult the relevant actual safety data sheet.

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