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### **WAX REMOVER CLEANER 7900**

Technical sheet no. 47

# **WAX REMOVER CLEANER 7900 TYPE OF PRODUCT: PROPERTIES:** The cleaning agent 7900 is a cleaning agent for industrial use. It is designed to clean molds before applying mold release and to clean parts that have been removed from the mold before painting. The 7900 cleaning agent is created to leave no traces on the surface where it has been applied. The 7900 cleaning agent evaporates relatively slowly which allows it to dissolve waxes, greases and residues of polyester epoxy or PU resins when these are recent. Products **COMPONENTS:** Solvent Thinners MAP YACHTING Paint Systems SPEC **SPECIFICATIONS:** Standards and Qualifications

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#### **Surface Preparation**

#### **Manual**





#### Applications:

Apply the 7900 cleaning agent to the mold or to the unmolded support with a well-dampened cloth and rub off any dirt.

Systematically dispose of soiled rags.

It is necessary for a good cleaning of the mold or the support to repeat this operation with a clean cloth as many times as necessary.

Use the 7900 cleaning agent in a ventilated environment - Anti-gas and vapor filter(s) (Combined filters) compliant with standard NF EN14387: A1 (Brown)

Allow products to acclimate to ambient site temperature before use.







Duration dying

Viscosity initial

of application (at 23°C)

Remark

None

None





Shelf life of the mixture at 20°C

None



Remark

None



Dry film thickness

None

### **Applications & Recommendations**



**Conditions** 

Hardeners:

Temperature: 15 - 17°C

20 - 25°C

Hygrometry:

30 - 65%

40 - 70%



Note

The quality of application of all coatings will be influenced by the spray equipment chosen and by the temperature, humidity and airflow of the paint application area. When first applying the product, it is recommended that test panels be prepared to identify the best equipment settings to use to optimize the performance and appearance of the coating. 7900 Cleaner can be applied under conditions outside the stated limits. Care should be taken to ensure a satisfactory result. Please contact your MAP YACHTING Paint Systems technician to determine proper application techniques and choice of thinners when environmental conditions are outside the recommended range.



Remark

None





Materiel

Rag White nonwovens White cotton



Name of lying down

2 applications minimum



Cleaning the material

None



Physical propertie	s	USE LIMIT TEMPERATURE : NC
	Time to Drying (at 23°C – 40 to 60% RH)	None
	Recovery (at 23°C – 40 to 60% RH)	None
M <sup>2</sup>	YIELD THEORETICALLY	8 m <sup>2</sup> /L for (without loss, depends on the waxes)
<u>Rg</u> <u>I μm</u>	Dry extract in Volume you <b>Mixed</b>	Carefully check the safety data sheet (SDS) and the label of each product before using it
	Density of Mix at 20°C	
voc	Compounds organic Volatiles	100%





**ASPECT** 

NC

(at 60°)



Colors

Colorless liquid



Flash point

23°C <= PE <= 55°C



Storage

Store the product in a dry place and at a temperature between + 10°C and + 25°C according to the specifications of MAP YACHTING Paint Systems. Store in original unopened containers. Storage temperature may vary depending on OEM specification requirements. Refer to container label for specific information on storage time.

Lifetime +10°C to 25°C

The information is given for closed containers in the original packaging, i.e. 48 months according to the commercial specifications of MAP YACHTING Paint Systems. Shelf life may vary due to OEM specification requirements. Refer to container label for specific shelf life information.

### **Safety instructions**

Comply with all local safety, disposal and transportation regulations. Carefully check the Safety Data Sheet (SDS) and label of each product before using it.

Safety Data Sheets are available on request.

**Publication date:** 

September 2022 - ONLY FOR PROFESSIONAL USE -

Exhaustive and is based on the current state of our knowledge and on the laws in force: anyone using the product for purposes other than those specifically recommended in the data sheet without first obtaining written confirmation from us as to the suitability of the product for the intended use does so at its own risk. It is always the responsibility of the user to take all necessary measures to meet the requirements set by local rules and legislation. Always read the Material Data Sheet and Technical Data Sheet for that product, if available. All advice we give or statements we make about the product (whether in this data sheet or elsewhere) are correct to the best of our knowledge, but we have no control over the quality or condition of the substrate or on the many factors affecting the use and application of the product. Therefore, unless we agree otherwise in writing, we accept no liability whatsoever for the performance of the product or for any loss or damage arising from the use of the product. All products supplied and technical advice given are subject to our terms and conditions of sale. You should request a copy of this document and review it carefully. The information contained in this data sheet is subject to change from time to time in the light of experience and our policy of continuous development. It is the user's responsibility to check that this data sheet is up to date before using the product. **Brand names mentioned in this data sheet are registered trademarks or licensed to:**