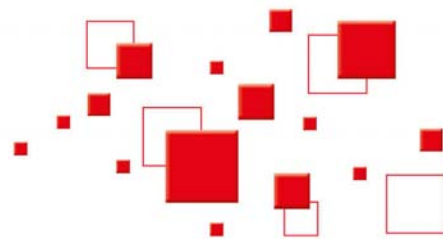


## HYDROCLEAN

### Treatment of waste water containing ONYX HD

#### B 4



#### Process description

Tools (such as sprayguns, cans, filters, etc.) that were used for processing ONYX HD or HYDROFILLER II can be cleaned easily with tap water. However, the law does not allow you to discharge directly into the public sewage system water that has been used to clean tools soiled with ONYX HD or HYDROFILLER II. HYDROPURE coagulating powder and the automatic HYDROCLEAN filter system ensure efficient treatment of waste water and allow the waste water, once treated, to be disposed of into the public sewage system. This will considerably reduce the waste volume to be disposed of.

Analyses by independent institutes carried out on our behalf show that, on principle, discharging waste water that has been treated with HYDROPURE and HYDROCLEAN poses no problems.

But you will need to contact your national, regional or local authorities in order to correctly assess the individual waste water situation in your body shop. The requirements, constraints and standards may vary considerably.

After applying ONYX HD, pour the paint residue remaining in the spraygun into a vessel specifically labeled to hold "paint waste", which must be disposed of as industrial special waste. The empty sprayguns and any other tools used can then be cleaned easily with tap water. Collect the water to be treated separately and clean it by coagulation.

#### Products required

- HYDROPURE


#### Safety instructions

It cannot be ruled out that these products contain particles < 0.1 µm.

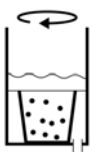
The products are suitable for professional use only.

For the use of these products please adhere to the actual safety recommendations and the personal protective equipment.

#### Addition of HYDROPURE

	Add 0.1% of HYDROPURE to the waste water you need to treat, e.g. 100 g for a vessel holding 100 liters of waste water.
---	--

#### Coagulation

	Scatter HYDROPURE into the waste water and stir the water for two or three minutes to start the coagulation process.
---	--

The data contained in this publication are based on our current knowledge and experience. In view of the many factors that may affect processing and application of our products, these data do not relieve processors from carrying out their own investigations and tests; neither do these data imply any guarantee of certain properties, nor the suitability of the products for a specific purpose. Any descriptions, drawings, photographs, data, proportions, weights etc. given herein are for general information purpose only; they may change without prior information and do not constitute the agreed contractual quality of the products (product specification). The latest version supersedes all previous versions. You can obtain the latest version from our website at [www.mpaint.com](http://www.mpaint.com) or directly from your sales partner. It is the responsibility of the recipient of our products to ensure that any proprietary rights and existing laws and legislation are observed.

R-M Automotive Refinish Paints, Z.I. du Merret F-60676 Clermont de l'Oise Cedex, Tel. (+33) (0) 3 44 77 77 77, 12/2014



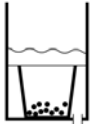
# Technical Information

## HYDROCLEAN


Treatment of waste water containing ONYX HD

B 4

### Filtering

	<p>Separate the solids from the water by filtering with the recommended filters. The water treated in this way may then be transferred to the public sewage system.</p>
---	---

### Waste disposal

	<p>When the filter is full, tie it up and dispose of it as industrial special waste.</p>
---	--