

## HP-IMC-X

- Thinner for polyurethane varnish -

HP-IMC-X is a xylene based thinner for our In-Mould-Coating or other PU varnish.

### Features and Application Areas:

- neutral coloured
- high dissolving power
- spray-thinner for In-Mould-Coating or other varnish based on PU
- mould cleaner
- dissolver for cleaning applications
- brush and equipment cleaner

### Processing Information:

- |                                  |   |   |
|----------------------------------|---|---|
| ...as spray-thinner / foundation | : | <b>HP-IMC-X</b> can be stirred intensively in the mixed PU-system until the desired consistence is achieved. Dosage depending on system and application between 10 - 40 % (weight related). |
| ...as brush cleaner              | : | undiluted   |
| ...as mould cleaner              | : | rub the mould with the help of cleaning rags. Let it air.   |

### Information for the safe handling with hazardous substances:

Flammable. Harmful if inhaled or in contact with skin. Avoid contact with the eyes.  
Keep out of the reach of children.

### Disposal:

Avoid release into the canalisation, waters or into soil. Product left-overs are hazardous waste.

### Further Information:

Do not hesitate to contact us. More custom-designed information can be ordered via telephone or you can find it on our web-site under 'product-info'.

Information presented herein has been compiled from sources considered to be dependable and is accurate and reliable to the best of our knowledge and belief but is not guaranteed to be so. It is the user's responsibility to determine for himself the suitability of any material for a specific purpose and to adopt such safety precautions as may be necessary. We make no warranty as to the results to be obtained in using any material and, since conditions of use are not under our control, we must necessarily disclaim all liability with respect to the use of any material supplied by us.

We recommend tests be performed for trials and suitability for the particular type of application.

With the newest printing of this data sheet the previous version loses validity!