# Miller Maling & Lakfjerner

en 1/0221

## Technical data sheet

page 1 of 2

	Description
Intended use:	Miller Maling & Lakfjerner is a ready-to-use, jelly like paint strip- per without CHC, NMP and aromatics to remove old paints and varnishes from all common substrates like stone, wood or met- al.
Properties:	<ul> <li>free from CHC, NMP and aromatics</li> <li>due to its jelly like nature, it can be applied easily also to vertical surfaces</li> </ul>
Specification:	viscosity: thixotropic density: approx. 0,947 g / cm <sup>3</sup>
Storage:	At least 2 years in unopened original container. After use, close the container tightly. Store and transport it in cool, dry and frost free conditions.
	Application
Application:	Apply the product undiluted uniformly and generously using paintbrush, spatula, brush or roller. In case of multilayer coating we recommend applying a second generous layer of the produc Before use shake well. Do not apply at temperatures below +5°C and/or at a relative air humidity > 80%. Do not apply to PVC and plastics! Leave for approx. 20 minutes depending on the thickness and numbers of old paint layers. If necessary, repeat the application increasing the solving time. One can see the optimal effective ness of the product when the old paintwork starts wrinkling and
	lifting. Make a test application. In case of exposure to sunligh and/or of warm surface just leave for a short solvent time, re- move and re-apply. Strip solved paint layers using appropriate tools (e.g. spatula, brass wire brush, steel wool, and so on) Clean metal parts with silicone remover and woods only with warm water. Wood: allow a flash-off of at least 24 hours. Ob- serve the wood moisture before applying a new coat.
Substrates:	lifting. Make a test application. In case of exposure to sunligh and/or of warm surface just leave for a short solvent time, re- move and re-apply. Strip solved paint layers using appropriate tools (e.g. spatula, brass wire brush, steel wool, and so on) Clean metal parts with silicone remover and woods only with warm water. Wood: allow a flash-off of at least 24 hours. Ob-

This technical data sheet is supplied for informational purposes only! According to our information, all data and recommendations correspond to the state of art and are based on years of experience in manufacturing our products. They do not exempt the user from his obligation to verify professionally, on his own responsibility, the suitability of our products to the intended purpose under prevailing conditions. Safety data sheets and warnings on packaging must be observed. We reserve the right to modify and to complete the information content at any time, without prior notice or obligation to update.

# Miller Maling & Lakfjerner

en 1/0221

## Technical data sheet

page 2 of 2

### Special note

Before use, it is necessary to test the suitability of the product in an inconspicuous place. Exotic woods might become darker. Brighten the wood by using ethanedioic acid or hydrogen peroxide. Not suitable for plastics and glass. Do not use plastic tools. In case of veneered wood, check first the suitability.

Removed paint layers are generally considered as hazardous waste. Please observe local disposal regulations.

Only use in well-ventilated areas (vapours are heavier than air). Keep away from sources of ignition - No smoking.

By covering the treated surfaces with PE film, drying is prevented and the development of odours in the interior is significantly minimised.

### Safety advice

Keep away from children. Do not breathe vapour /aerosol. In case of contact with eyes wash immediately with plenty of water and seek medical advice.

### Cleaning of tools

Clean tools immediately after use with a lot of water.

This technical data sheet is supplied for informational purposes only! According to our information, all data and recommendations correspond to the state of art and are based on years of experience in manufacturing our products. They do not exempt the user from his obligation to verify professionally, on his own responsibility, the suitability of our products to the intended purpose under prevailing conditions. Safety data sheets and warnings on packaging must be observed. We reserve the right to modify and to complete the information content at any time, without prior notice or obligation to update.