## Microfibre

## SYNTHETIC MICROFIBERS

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- SUITABLE TO PRODUCE: <br> - STRUCTURAL COMPOUNDS <br> - GLUES
}


## CHARACTERISTICS

MICROFIBRE belongs to the range of additives to be mixed with RESINA 2000 in order to produce compounds with different properties. MICROFIBRE consists of microfibers with an average length of 500 microns, which, when mixed with RESINA 2000, create a strong compound, owing to an multidirectional internal structure. Due to the low absorbency of resin, the penetration capacity of RESINA 2000 is not affected. The main purpose is the gluing of T-joints, where a filler with high viscosity and high mechanical resistance is required.

| TECNICAL DATA |  |
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| Curing mechanism: | $/$ |
| Specific weight: | 1 |
| Solid By Volume: | $100 \%$ |
| Flash Point: | $/$ |
| Appearance: | amber-yellow |
| Colour: | $0,75 / 2,50$ litres |

## SURFACE PREPARATION

Before applying Resina 2000, the surface must be completely dry and clean. Wooden surfaces must be dry and clean, as well as free from grease and oil. The areas to be treated should be sandpapered at first.

## APPLICATION

MICROFIBRE shall be added to RESINA 2000 only after component A has been mixed thoroughly with component B with a ratio of 2:1.

## Liquid glue

Mix 2 parts of already catalysed Resina $2000+1$ part of Microfibre, in order to produce a liquid glue suitable for gluing of surfaces with small defects.

## Structural gluing

Mix 1 part of already catalysed Resina $2000+1$ part of Microfibre, in order to produce a light structural compound suitable for gluing of surfaces with larger defects.

## Structural, high viscosity gluing

Mix 1 part of already catalysed Resina $2000+2$ parts of Microfibre, in order to produce a structural compound with high viscosity suitable to be applied on vertical surfaces without sagging.

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#### Abstract

APPLICATION DATA Drying time before use $\left(20^{\circ} \mathrm{C}\right)$ : / Pot Life $\left(20^{\circ} \mathrm{C}\right)$ : / Application temp. min/ max: $\quad+5 /+25^{\circ} \mathrm{C}$ Hardener: / Mixing ratio by volume: / Mixing ratio by weight: / Thinner/Thinner for cleaning: / Wet film thickness per coat: / Dry film thickness per coat: / Theoretical coverage per coat: / Minimum covering time $\left(20^{\circ} \mathrm{C}\right)$ : / Maximum covering time $\left(20^{\circ} \mathrm{C}\right)$ : / Number of coats: /


NOTES

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## SAFETY RULES

The product does not contain dangerous components in conformity with the rules of the EEC, should be used with the usual working precautions and not dispersed into the environment. Keep out of reach of children. Before use read the sections $7-8$ of the Safety Data Sheet (MSDS).INSTRUCTIONS FOR THE SAFE BIOCIDAL PRODUCT DISPOSAL AND PACKAGINGEmpty packaging having contained biocidal products: empty packaging shall be disposed of in compliance to provisions required by the law on disposal of said waste, for example by consignment to a recycling centre.|nPackaging containing unused biocidal product: the unused product shall be disposed of in compliance to provisions required by the law on disposal of said waste, for example by consignment to a recycling centre, in this case it is forbidden to recycle packaging. Do not empty into drains and watercourses. The paint cans must not be stocked outside and must be stored at a temperature between $10{ }^{\circ} \mathrm{C}$ and $35^{\circ} \mathrm{C}$. Do not expose to the sun.

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[^0]:    DISCLAIMER The information in this data sheet is based on accurate laboratory tests and practical experience, which guarantee the quality of the product if used according to our recommendations. The data contained herein are liable to modification as a result of continuous product development. We do not accept any liability arising from use not in accordance with our recommendations, unless authorized specifically by the Veneziani Technical Services.This edition annuls and replaces all previous issues.

