EXPLANATION PICTOGRAPHS



AREAS OF APPLICATION



Non-dimensionally stable components: wooden houses, exterior timbering, canopies, fences



shutters, balconies,



Dimensionally stable components:



Exterior doors

Wooden wall and ceiling elements



wood in the garden



Garden furniture



Furniture



Indoor doors



Stair

Floors

(interior)

Tin roofs



Glass

(indoors)

(indoors)



Wood and metal for indoors



Wood and metal for exterior



Wood and metal for indoors and exterior



For walls and ceilings on mineral construction materials (interior)



Mineral construction materials (exterior facade)



Mineral construction materials (interior and



Concrete floors



Iron / steel



Metal (iron, steel



Digital printing



Protection against rust



Temporary contact with foodstuffs





Coating protection against blue stain and mold



Protect against blue stain. wood-destroying fungi and insect



Perfect UV- and weather protection. high color stability



DIY use



Not suited for









Airless/Airmix



with cup



Application with a brush



Application by putty knife



Sprav



Wiping



Brushina



Smoothina brush



Roller coating



Curtain coating



Dippina





Vacumat

machine



Nozzle dip Automatic impregnating



Cartridge



Spray bottle



impregnation



E-static painting

possible



Clean tool with water immediately



Clean tool with thinner immedi ately after use



Clean the brush/roller



Clean the brush/ roller with thinner



Clean the roller coating machine with thinner



Mixing ratio



Mixing ratio, volume



Processing time, Pot Life





Addition of additive



Do first a trial staining on the original wood



Stir well



Shake before use



Minimum temperature for application ...°C



Processina viscosity (e.g.: 18)



Evaporation



Intermediate drying time / can be recoated



Mixing ratio,

weiaht

Dry sanding Wet sanding



Mechanical grinding



UV hardening



Excimer drying







Use water to thin Do not dilute -







Coverage per coat ... m2/l.



after (e.g. 12 h)

Clean the surface thoroughly and



Protect against

frost



Product is sensitive Store cool / to moisture Protect against

insolation



Close after use



Store in a



Wear protective

Emissions into

EXPLICATION TO THE INDEX NUMBERS AS PER DIRECTIVE DECOPAINT, ON OUR CONTAINERS

You may find e.g. the following characterization on the container: Limiting value EU for the product (ca. A/j): 140 g/l. This product contains a max. of 105 g/l VOC. Or in shortened form: 2004/42IIA(j) 140 / 105

What does this mean?

From this indication you can see that the maximum content of VOC from $\,$ this product is 105 g/l, but the limiting value is 140 g/l; i.e. this product can be applied unscrupulously. If there wood be mentioned e.g. 150 g/l instead of 105 g/l, this product would not correspond with the Directive Decopaint and would not be applied on building plots. In spray units it is only allowed if the spray units are subject to the VOC Directive.

Wear safety goggles





FF A2 P3





mask A2 P3



Safety Data Sheet, Working guide-lines and the Technical Data Sheet '

ambient air of rooms (France)

