## DATA SHEET MATERIA INTONE COLOR PROTECT WOOD

wood materia

Materia InTone Color Protect Wood is used as final application of the product Materia Pro Wood. The product is not toxic and not flammable, it resists to bacteria attack and is completely aqueous based, therefore it is user and environmentally friendly.

## APPLICATION MODES

## PREPARATION OF THE SURFACE TO BE TREATED

Materia InTone Color Protect Wood is suitable for the final application of the product Materia Pro Wood. Apply with the brush one coat at the end of the cycle, about 12/24 hours after the application of last coat of the activator (see Materia Pro Wood Activators data sheets).

## PREPARATION OF THE DECORATIVE PRODUCT

Materia InTone Color Protect Wood if used as final protective on Materia Pro Wood, has to be applied with the brush.

PRODUCT CHARACTERISTICS	
Specific weight:	1,00 - 1,05
PH:	7 – 10
Viscosity:	2500-4500 cp a 25°C
Drying time:	partial: 1-2 hours
	total: 1-2 days
Minimum processing temperature: + 5°C	
Maximum processing temperature:	+ 40° C
Product appearance:	semi-transparent, shiny after application
Dilution:	ready-made product, it is however possible to dilute
	the product with water
Indicative yield:	30-65 ml/m <sup>2</sup> , depending on the used tool and on the
	surface to paint.
Can storage:	the product must be stored at a minimum temperature of
	+5° C and a maximum temperature of +40°C
Application tools:	brush, brush, glove, sponge, cloth
Flammability:	the product is completely free of flammable solvents, being
	totally in aqueous phase.
V.O.C regulation:	water-based L subclass
	V.O.C. maximum limit allowed: 200 g/l
	V.O.C. product maximum 199 g/l