



## From Vermeister, DOM,

the first waterborne finish specifically designed for residential wood floors.



**DOM,** result of the continuous Vermeister research, is the first waterborne, clear, non yellowing, finish specifically designed designed for the wood floors for residential use.

DOM features considerable ease of application and excellent levelling properties, which make it easy to spread. Thanks to the S-XL technology, DOM has good resistance to abrasion, scratching and scuff marks and excellent chemical resistance, characteristics which make it the most competitive choice. It does not require the use of primers because it has been designed to be applied directly on the wood to which it confers a shade that brings out its natural beauty.

## Very eco-friendly

The maximum limit of coalescent (solvent) permitted by law in waterborne products is 140 g/litre, which corresponds to about 14% of the mixture. EZY, with its decidedly lower content of VOC (<8%) and having an NMP and NEP free formula, guarantees a very high level of comfort in the home confirming the low environmental impact feature that is typical of Vermeister products.



## Competitiveness

The excellent quality/price ratio brings the product to a level of extraordinary competitiveness while still guaranteeing high performance ed an excellent finish result for residential wood floors.



## CHEMICAL-PHYSICAL CHARACTERISTICS at 65°F (indicative values not constituting product specifications):

Dust dry (minutes)	20
Impression dry (minutes)	40
Overcoating without sanding (hours)	After 1, before 3
Dry for sanding (hours)	3/5
Light Traffic (hours)	8/16
Careful Use (days)	2/3
Completely Dry (days)	7
Degree of gloss (%) X-MATT	10
Degree of gloss (%) SATIN	30
Degree of gloss (%) SEMIGLOSS	60
Application method	Roller 6 mm., brush,T-bar, pad
Average coverage per coat (sq.ft./Gal.)	350/500
Adhesion (checkering) (%)	100
Calculated VOC (g/lt)	70



**DOM,** when it comes to solutions safe for the environment and for health, we have them for you.

