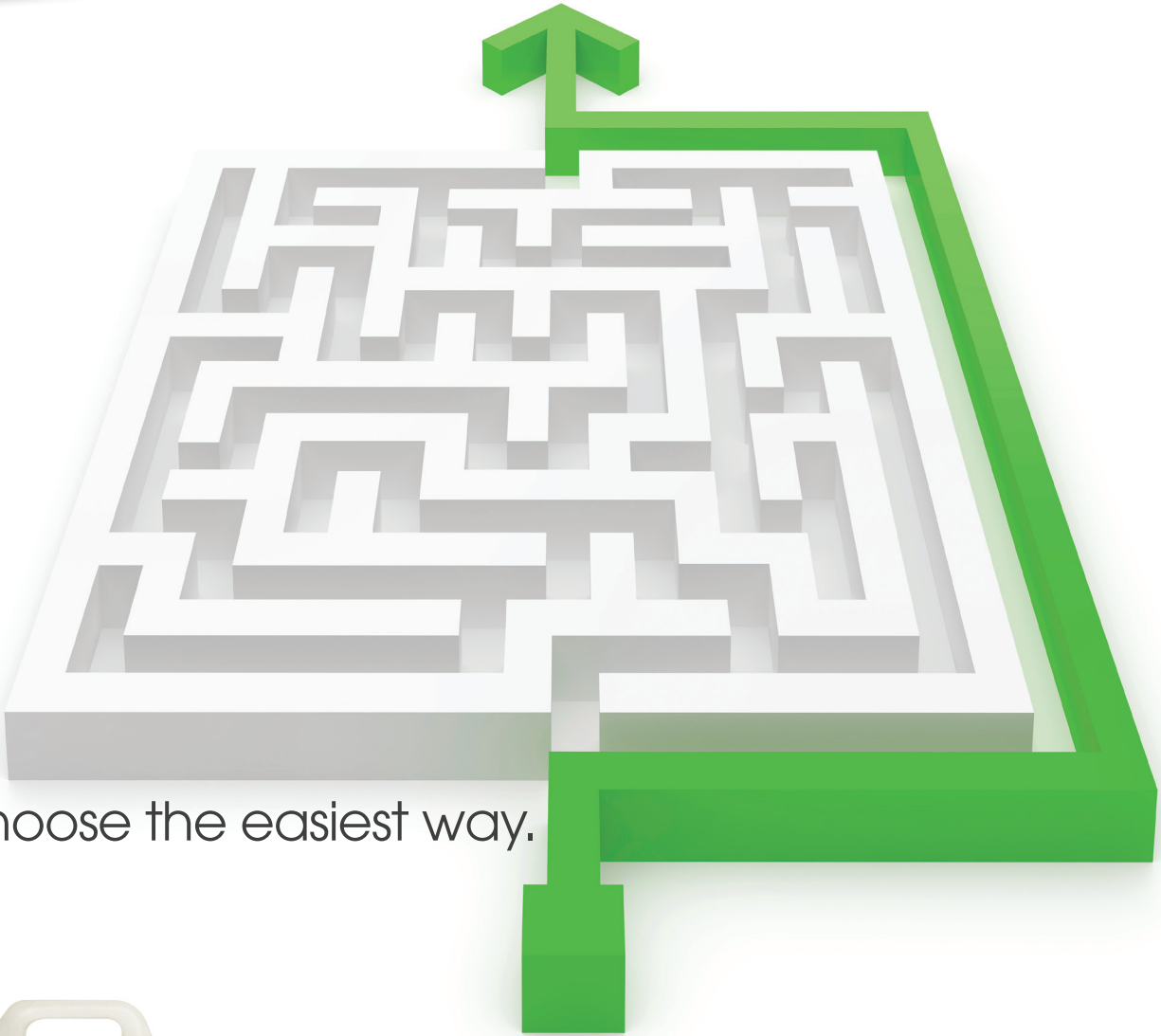


# EZY

The NEXT generation of finish!



Choose the easiest way.



## EZY

It has never been so easy to finish a wood floor and achieve an excellent final look.

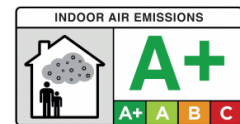


# EZY, the first infallible finish for wood floors even under extreme conditions.

Two component (100+5) polyurethane "double cross-linking" finish with DCS Dual Curing System technology, to achieve excellent performance in terms of resistance to wear, as well as greater ease of mixing and use. The 2 components can be mixed simply by adding component B to the container of component A and stirring without the need for any particular mixing procedures. Available in Matte, Satin and Semigloss version, it maintains the natural look of the wood thanks to its high level transparency, guaranteeing an excellent coverage and filling capacity, even when only two coats are applied. The superb flow of the film, even when applied thickly, complete the characteristics of a product which is unique in its kind. EZY can be used directly on the wood, even as a single component first coat when faster cycles are required, so just one single product is used for greater convenience. It guarantees an excellent final look even under the most extreme environmental conditions.

## 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.



## DCS Technology – Dual Cure System

The great performance of EZY is also due to the use of exclusive technologies developed by the Vermeister technical laboratories. The exclusive DCS (Dual Cure System) technology (self- crosslinking + reticulation with isocyanate hardener) leads to a considerable improvement both in the resistance to wear and especially to the ease of mixing and use, resulting in an infallible product guaranteeing a perfect finish even under the most extreme environmental conditions.



TECHNICAL NOTES	
Catalysis ratio (vol/vol)	10:0,5
Completely dry (hours)	6
Dry for sanding A+B (hours)	12/16
Overcoating without sanding (hours)	After 1, within 3
Degree of gloss (%) EZY X-MATT	10
Degree of gloss (%) EZY SATIN	30
Degree of gloss (%) EZY SEMIGLOSS	60



1 Gal. (A+B)

## Maintenance

The maintenance of floors finished with EZY must only be carried out using DETERGENTE NEUTRO and/or IDRONET. Do not use alcohol, ammonia or detergents for hard surfaces.



## EZY

The next innovation can only be a finish that applies itself.

