



# Waterbased Products

INNOVATION THAT CHANNELS PERFECTION



# Waterbased Interior Pigmented Topcoat

Technical Features	<ul style="list-style-type: none"><li>■ Tough and durable</li><li>■ Various levels of gloss available</li><li>■ Fast Dry</li><li>■ Can be used on its own or with hardener</li><li>■ Addition of 1% crosslinker will further harden the surface</li><li>■ Available in any colour</li></ul>
Application	<p>For general use and interior furniture. Spray (conventional, airless, air mix). Electrostatic guns may be used provided they are suitable for waterborne products.</p> <p>If necessary, dilute with tap water and/or add the crosslinker YC M407 (0,5 – 1%) under stirring</p>
Drying info	<p>Do not use when paint is under 5° C.</p> <p>Drying should be carried out in areas with good air ventilation. Drying room temperature should be 20° C of dry moving air. The whole volume of air of the drying room should be renewed every 15-20 minutes. In small drying rooms it is recommended to use a dehumidifier.</p>
Packaging	Available in 5 KG & 25KG



## Cross-Linker for Topcoat

Technical Features	<ul style="list-style-type: none"><li>■ General Crosslinker 50ml</li><li>■ Extended pot life</li><li>■ Won't effect sheen</li></ul>
Application	Renner YC-M407 is a Crosslinker designed for waterbased systems such as Renner YO-**C762. Once activated it will reduce stacking times.
Packaging	Available in 0.5L



# Mono / Bio Component White Waterbased Primer

Technical Features	<ul style="list-style-type: none"><li>■ Suitable for all kinds of wood including M.D.F</li><li>■ Ready to use as a single component</li><li>■ Option to catalyse with YC M402 at 4-8%</li><li>■ 4 hour pot-life after adding catalyst</li></ul>
Application	<p>Spray (conventional, airless, air mix). Electrostatic guns may be used provided they are suitable for waterborne products. Catalyse with YC---M401 or YC M402 at 4-8%. Ready to use if one component. Avoid applying excessive quantity of product in a single coat and on wet coating systems.</p>
Drying info	<p>Do not use when paint is under 5° C. Drying should be carried out in areas with good air ventilation. Drying room temperature should be 20° C of dry moving air. The whole volume of air of the drying room should be renewed every 15-20 minutes. In small drying rooms it is recommended to use a dehumidifier.</p>
Packaging	Available in 5 KG & 25KG



## Waterbased Hardener for Primer

Technical Features	<ul style="list-style-type: none"><li>■ Improves adhesion</li><li>■ Increases durability</li><li>■ Easy to sand</li><li>■ Speeds up drying</li></ul>
Application	<p>Although it is possible to blend manually through vigorous stirring, for best results ensure the hardener is added slowly under mechanical stirring conditions. This will ensure optimal consistent results and avoid air bubbles. This is especially important when mixing high Gloss Sheen levels.</p>
Packaging	Available in 2.5L



# Waterbased Interior Clear Self-Sealing Topcoat

## Technical Features

- Smooth finishing
- Self-sealing
- Various sheen available
- Good stackability

## Application

With good drying conditions and good air circulation (20°C with 65% humidity), build can be achieved with just 2 coats. Each coat of 100 G/M<sup>2</sup> with an interval of 30 minutes. Sand using 240 - 280 Grit abrasives after the first coat. Under these circumstances it can be sanded after 4 hours. Lower temperatures and higher relative humidity can lead to a longer drying time. It is possible to speed up drying using heated ovens. It can be cross-linked 1% of YC-M407 for durability.

## Packaging

Available in 5KG and 25KG



## Environmental Information



Contact us



046 924 4732



info@eicoatings.com



Maperath, Kells, Co. Meath, A82 X9D5