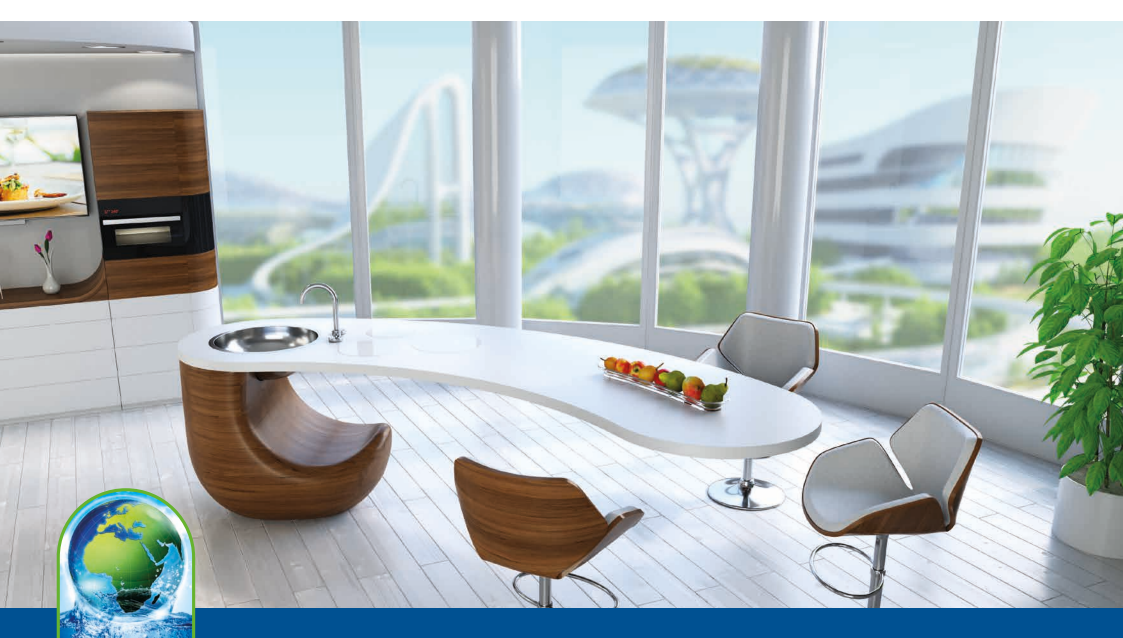
Discover the future

Futurecryl



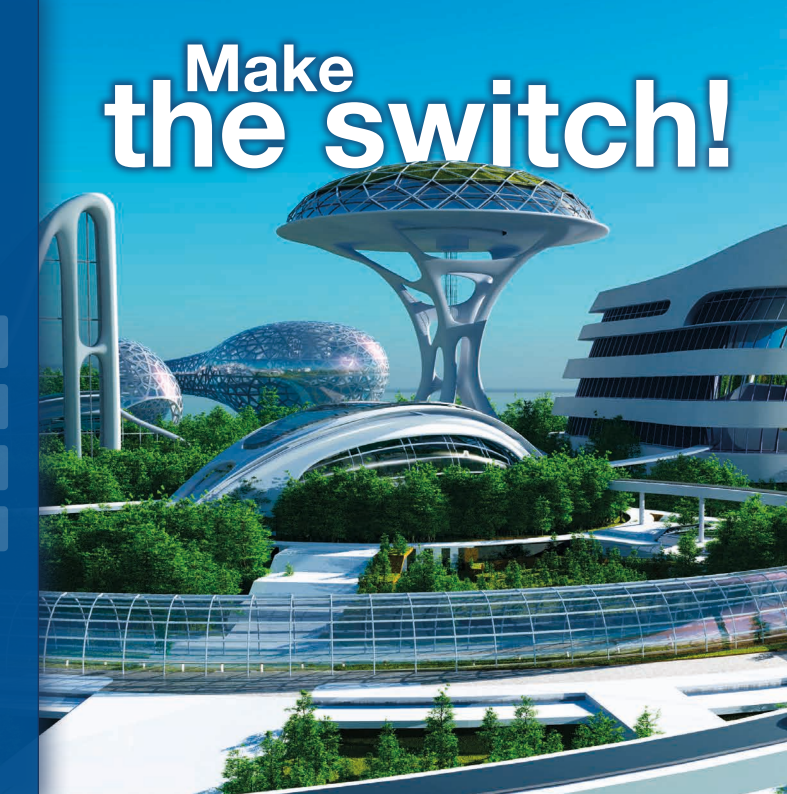


It's the right time to make the switch to water-based coatings!

Thanks to the use of an exclusive additive, our global development team has developed a water-based coatings system that now sets a new standard worldwide. This quantum leap by our development labs achieves a level of quality that outshines everything that has come before it.

- Best in class chemical resistance
- **Excellent** scratch resistance
- Outstanding stacking properties
- Ultra fast drying





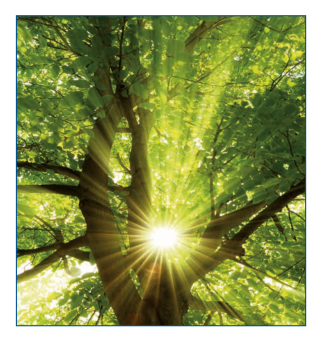


For the sake of the future

Water-based coatings are the future: since their volatile components consist mostly of water, they offer an eco-friendly alternative to traditional solvent-based coatings.

As an AkzoNobel brand, Zweihorn® is focused on minimising the impact on our environment and society, and actively supports the sustainability programs being pursued by the Group.

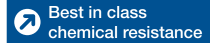
- Pollutant emissions (VOCs)
- Best practice for spray room
- Sustainable resources
- Healthy working conditions



Zweihorn® supports the Planet Possible sustainability program run by the AkzoNobel Group. The aim here is to generate greater value while reducing the resource footprint and to successfully utilise the opportunities that this creates.



AkzoNobel once again leads the rankings in the Dow Jones Sustainability Index. Sustainability is one of the most important elements of our corporate culture and strategy.



Until now, solvent-based coatings have been the gold standard for chemical resistance.

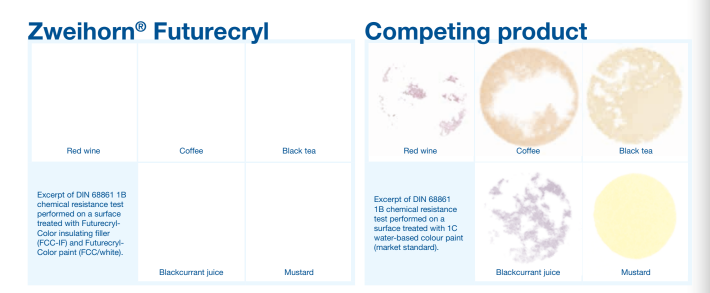
That's now history, because the (r)evolution has started: as 1C applications, Futurecryl coatings achieve the same chemical resistance as 2C solvent-based coatings!

Our new FuturecrylColor paint easily meets the requirements of DIN 68861 1B – even though it is a one-component coating. Thanks to the use of PW 4000 – a new, non-toxic performance enhancer for water-based coatings – you can also achieve maximum protection against aggressive solvents.

There's simply nothing better!



As 1C coatings, the Futurecryl varnishes and FuturecrylColor colour paints achieve the same PVC stability that many water-based coatings on the market only achieve in a 2C application.







No chance for substances that stain!

With the high-quality interior fit-outs typical of modern kitchens, dining areas or bathrooms, it is especially important that furniture is treated with a chemical-resistant coating. Compared to conventional, commercially-available competing products, Futurecryl water-based coatings offer the very best chemical resistance available, providing long-lasting protection to surfaces with only a one-component application.



First-class protection against scratches and wear!

All painted furniture surfaces require long-lasting protection against scratches and wear. Futurecryl water-based coatings offer outstanding hardness and are therefore very hard-wearing. The excellent metal marking resistance offered by FuturecrylColor paints also offers long-term protection even without a varnish coat.





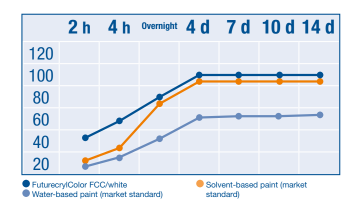


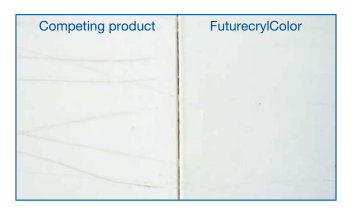
Outstanding hardness

The Futurecryl coating system achieves an outstanding hardness grade. As one example, the FuturecrylColor 1C water-based paint FCC/ white achieves a higher hardness grade faster than 2C solvent-based paints. And this grade stays slightly higher than the value for the solvent-based paint.

Very good metal marking resistance

The new FuturecrylColor water-based colour paints also offer outstanding metal marking resistance – even as a 1C application.





Ocolour paint mixing system

All FuturecrylColor water-based colour paints are available in almost any colour, e.g. based on RAL, Sikkens, NCS or a customer sample.

Time savings offer top performance

Alongside quality, time is a decisive factor for competitive success. This is an area where we have made huge progress, and have cut the drying time required for Futurecryl varnishes and FuturecrylColor paints by no less than 50%. This helps you to improve your productivity by making it possible for you to complete more orders within the same time frame.









The fastest water-based coating of all time

Many companies have delayed the switch to water-based coatings because of longer drying times.

But Futurecryl water-based coatings can be sanded or painted/varnished after just 2 hours – even when dried at normal room temperatures. And even this short drying time can be cut in half if you raise the temperature by just 4 °C. Even conventional solvent-based coatings are not any faster!

-50%	Zweihorn®	Standard coating	
	Futurecryl	Water-based	Solvent-based
Drying times 20 °C/65%	2–3 h	4–6 h	1–3 h
Accelerate with*			
+4 °C temp.	1–2 h		
Air circulation	1–2 h		

^{*} According to a technician's report published by the Melle Technical College for Wood Technology in 2011, these simple and inexpensive options were available for accelerating the drying times (a fan costs only about EUR 35, for example).



Faster stacking and transportation

Previous water-based coatings needed longer drying times before you could stack the painted/varnished surfaces.

Futurecryl water-based coatings can be stacked after around 6 hours and transported on the next working day without any worries.



Try it out! See the benefits for yourself.

At Zweihorn®, an AkzoNobel brand, we take our responsibilities for sustainability very seriously and are happy to offer you a free trial pack.

Taking part couldn't be easier:

@ futurecryl.zweihorn.com

Go to this URL to access our promotional website.

Name and telephone number

Enter these details so that our field sales rep can contact you to arrange an appointment.

Company address

Enter your address so our field sales rep knows where to find you.

• Submit and you're done!

Once you've registered, you'll be visited by a member of our field sales team. Our rep will give you your free trial pack containing product samples, the relevant data sheets, the product test report form, and all the tips and tricks you need to use the pack contents.

Winning is easy!

Put your Futurecryl samples through their paces and then send us the completed product test report form. In October, we'll be drawing 88 lucky winners of a fantastic wooden watch from the entries received.

Strong. Strong. Performance enhancer for water-based coatings

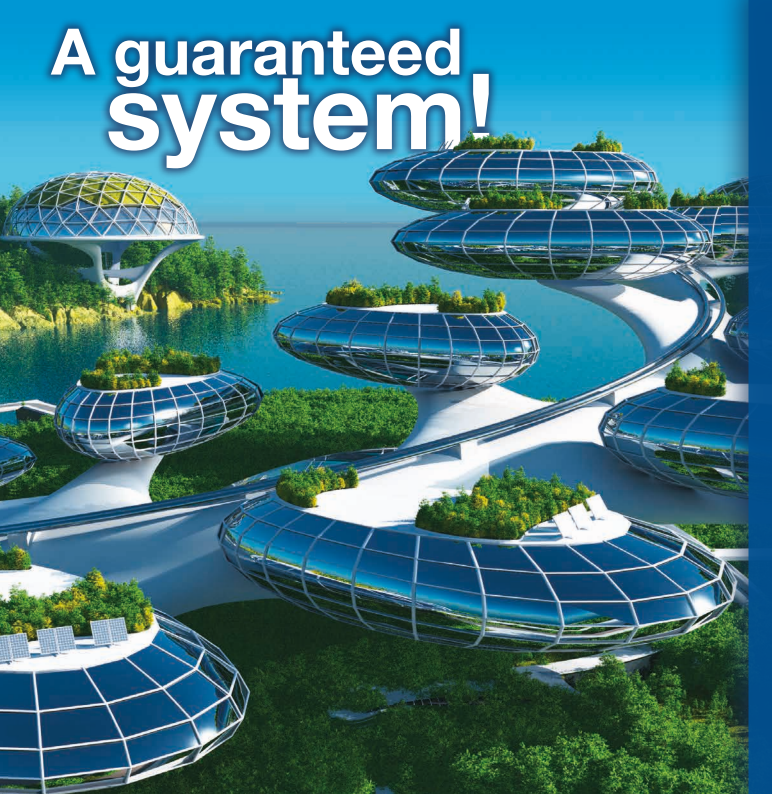
It's a familiar problem: many curing agents have hazardous substance labelling and must therefore be handled carefully and locked away when not in use. That's now history!

The PW 4000 performance enhancer for water-based coatings is a non-toxic additive that further boosts the performance of the Futurecryl/FuturecrylColor water-based paints and varnishes!

As one example, they can be used to finish the surfaces in wet rooms that need to have a very high level of resistance.







The future-proof product range!

To provide first-class protection for all of your surfaces, Zweihorn® offers you a complete, future-proof range of water-based coatings. All of the components in this system are carefully coordinated to ensure the perfect finish.

- → FuturecrylColor Insulating Filler FCC-IF
- → FuturecrylColor Colour Paint FCC
- → Futurecryl Brightening Varnish FC-A
- → Futurecryl Varnish FC 9/0
- → Futurecryl Deep Matt Varnish FC-TM
- → Performer Water-Based Coating PW 4000

