

Interfine_® 878

Colour and gloss that lasts

With four times longer colour and gloss retention, it's no wonder that leading companies from all over the world choose Interfine® 878.

Your asset will look better for longer which means reduced maintenance.

- A high performance, high solids acrylic polysiloxane finish
- A step change in long term colour and gloss compared to catalysed acrylic and polyurethane topcoats
- Enhanced aesthetics and durability provides extended lifetime to first maintenance when utilised as part of a high performance anti-corrosive system
- Extensive colour range from the Chromascan® remote tinting system
- Ideally suited for both roller and spray application
- Very low VOC content which assists in reducing solvent emissions and complies to VOC legislation
- Excellent long term flexibility versus epoxy containing finishes makes Interfine 878 ideal for use on tanks,



Suited to projects where long term looks and reduced maintenance are important. Reduce your lifecycle costs.

Interfine 878 is a tough, hard wearing finish coat, which exhibits excellent flexibility and affords good protection against spills and splashes of a range of chemicals.

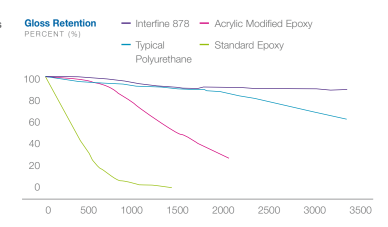
Suitable for application over properly primed surfaces by spray and roller, Interfine 878 is an ideal solution where legislation prevents the use of isocyanate cured polyurethane systems or restricts solvent emission levels (VOC).

Outstanding Durability

Careful formulation has resulted in a finish coat providing levels of gloss and colour retention that demonstrate significant improvement when compared to acrylic polyurethane and catalysed acrylic topcoats. These performance characteristics make Interfine 878 ideally suited for use on general industrial and commercial steelwork where high standards of cosmetic appearance and aesthetics are a key requirement.

Chromascan®

Interfine 878 is available in a full range of colours via the Chromascan remote tinting system. This means that project shades can be met rapidly, in small volumes whenever necessary, allowing easy touch up either on-site or prior to shipment.



Technical Information

Colour	Wide range via the Chromascan system		
Gloss Level	High Gloss		
Volume Solids	72%		
Film Thickness	50-75 microns (2-3mils) dry		
VOCs	50-2.05lb/gal (246g/lt) EPA Method 24		
	194g/kg	EU Solvent Emissions Directive (Council Directive 1999/13/EC)	

Test Data

TEST TYPE	REFERENCE	DETAILS	RESULTS
Pull-Off Adhesion	ISO 4624	1 x 50-75µm (2-3mils) dft Interfine 878 applied directly over an epoxy primer	Typically 10Mpa (1450psi)
Impact Resistance	ASTM D2794	1 x 50-75µm (2-3mils) dft Interfine 878 applied directly to Sa2.5 (SSPC-SP6) blasted steel	Direct impact resistance typically 5 Joules
Gloss Retention	ASTM D523	1 x 50-75µm (2-3mils) dft Interfine 878 applied directly over an aluminium Q-panel	Typically >89% gloss retention following 3000 hours exposure to UV - A type fluorescent lamps
Flexibility	ASTM D522	1 x 125µm (5mils) Interfine 878 applied directly over abraded steel plate. Panels aged 28 days	No cracking at 4.7mm (3/16") mandrel diameter

The above performance data has been compiled based on present experience of in-service product performance and upon performance data obtained under laboratory test conditions. Actual performance of the product will depend upon the conditions in which the product is used.

www.international-pc.com protectivecoatings@akzonobel.com

💢 and International. and all product names mentioned in this publication are trademarks of, or licensed to, AkzoNobel. © AKZONOBEL 2009.

International Protective Coatings has used its best endeavours to ensure that the information contained in this publication is correct at the time of printing. Please contact your local International Protective Coatings representative if you have any questions.

Unless otherwise agreed by us in writing, any contract to purchase products referred to in this brochure and any advice which we give in connection with the supply of products are subject to our standard conditions of sale.