%.interiux. | PRO

Interfill® 830

Lightweight Epoxy Fairing Compound

Interfill 830 is the premium choice of fairing compounds for professional applicators. It has been extensively tested in our laboratories and in the field to the most exacting standards. High expectations and stringent industry requirements have made Interfill 830 one of the most popular products in the world.

Whether it is used to reshape or repair a keel or beautify a superyacht construction, Interfill 830 is the product that offers long-term performance of superior quality.

KEY FEATURES AND BENEFITS

- Fast curing at lower temperatures
- Interfill 830 has extremely low density, and is one of the lightest yacht epoxy fairing compounds available in the marketplace
- Interfill 830 can fill up to 3/4" in one coat, without the risk of sagging/slumping
- The high strength, waterproof formulation is very easy to sand
- Fully compatible with Interfill 833 Finishing Filler

COMPATIBILITY

Interfill 830 should be applied over cured epoxy primers or onto cured fiberglass/composite. InterProtect® 2000E may be used over Interfill 830 within the osmosis prevention schemes.

XINCEPLUX NITERFUL 830 Lument for faith great Command restricts Co

PRODUCT DATA

- Product code and color: YAA867 Gray, YAA869 Curing Agent
- Area: Above and below the waterline
- Application: Trowel, Batten, Longboard
- Pack size:2 gallon base, 2 gallon curing agent(Note: Total fill volume (mixed) is 4 gallons)
- Mix ratio:1:1 by volume (as supplied)
- Typical shelf life: 2 years

TYPICAL SYSTEM (FOR REFERENCE USE ONLY)

Systems can be adjusted to application needs. For full system specifications please refer to your local Interlux representative.

Steel/Aluminum with fairing

Perfection®
Epoxy Primekote
Interfill 833
Interfill 830
InterProtect® 2000E
Substrate

Fiberglass/Composite

,	
	Perfection [®]
	Epoxy Primekote
	InterProtect® 2000E
	Interfill 833
	Interfill 830
	Substrate

MINIMUM OVERCOATING TIMES

	Fast Cure (50°F)	Fast Cure (75°F)	Fast Cure (95°F)
Sandable	16 hours	6 hours	3 hours
InterProtect 2000E	24 hours	6 hours	6 hours

International Paint LLC

2270 Morris Avenue, Union, NJ 07083 Tel: (908) 964-2391 Toll free: 1-800-468-7589 Fax: (908) 686-8545 E-mail: InterluxTechnicalService@akzonobel.com

🗶®, Interlux®, the AkzoNobel logo and all product names mentioned in this publication are trademarks of, or licensed to, AkzoNobel. @ Akzo Nobel N.V. 2012.





RECOMMENDED APPLICATION SYSTEMS GENERAL DIRECTIONS

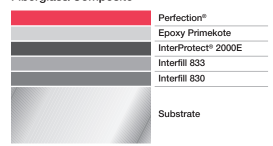
TYPICAL SYSTEM (FOR REFERENCE USE ONLY)

Systems can be adjusted to application needs. For full system specifications please refer to your local Interlux representative.

Steel/Aluminum with fairing

Perfection®
Epoxy Primekote
Interfill 833
Interfill 830
InterProtect® 2000E
Substrate

Fiberglass/Composite



MINIMUM OVERCOATING TIMES

	Fast Cure (50°F)	Fast Cure (75°F)	Fast Cure (95°F)
Sandable	16 hours	6 hours	3 hours
InterProtect 2000E	24 hours	6 hours	6 hours

For technical assistance please contact the Interlux Technical Service Department at 1-800-468-7589 or visit yachtpaint.com for additional product information.

DISCLAIMEE

The information given in this sheet is not intended to be exhaustive. Any person using this product without first making further enquiries as to the suitability of the product for the intended purpose does so at their own risk and we can accept no responsibility for the performance of the product or for any loss or damage (other than death or personal injury resulting from negligence) arising out of such use. The information contained in this sheet is liable to modification from time to time in the light of experience and our policy of continuous development.

Please refer to your local representative or www.yachtpaint.com for further information.

International Paint LLC

2270 Morris Avenue, Union, NJ 07083 Tel: (908) 964-2391 Toll free: 1-800-468-7589 Fax: (908) 686-8545 E-mail: InterluxTechnicalService@akzonobel.com

🗶, Interlux®, the AkzoNobel logo and all product names mentioned in this publication are trademarks of, or licensed to, AkzoNobel. © Akzo Nobel N.V. 2012.