

# **Toplac Plus**

# Premium, High Durability Gloss Finish

Toplac Plus is a new premium gloss one part topcoat for all substrates above the waterline. Toplac Plus offers a professional quality finish that is easy to apply with exceptional roller application, without the need for tipping. The new, advanced formula provides highly durable UV protection for longer lasting gloss and color retention over time.

# **Product Features and Benefits**

# Professional Quality Finish

- Improved distinction of image (DOI) and flow over Brightside
- Enhanced UV protection for gloss and color retention
- Exceptional gloss level
- Expanded and vibrant color selection

# Easier to Apply

- New formula with improved flow eliminates the need for tipping when using a roller
- No sanding between coats
- Use over Pre-Kote Plus, the new one part primer and undercoat in one, to deliver the best-in-class topcoat system
- One part topcoat = simple and easy without additives

# Improved Health and Safety Profile

Lower VOCs, no MEKO, and no diisocyanates

## Additional Information

- Technical Datasheet:
  - Specific important technical information.
- Material Safety Datasheet:
  - Safety information with relation to material composition and first aid measures.
- Boat Painting Guide:

A comprehensive go-to guide to our whole product range.

Always read the label and product information before use. Refer to the product data sheet for more product information.

## **Product data**

Number of coats	2-3 coats of 2-3 mil (WFT) Only 1 coat may be required for touch-up/repair	
Practical coverage	By brush/roller 587 ft²/gal per coat	
Application method	Brush and roller	
Thinning	The recommended level of 2333N Reducing Solvent is 5-10% by volume	
Cleaning	2333N Reducing Solvent	
Typical shelf life	2 years	
Substrate	Suitable for all substrates	
VOC	404 g/lt as supplied	
Case Pack	6 quarts per case, 2 gallons per case	

Please consult your Interlux representative for more information.

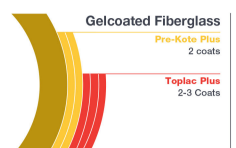


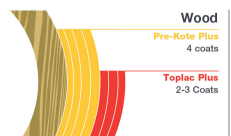
Available colors			
Snow White YLK000 (001) (	Mediterranean White YLK184 (545) ○	Matterhorn White YLK198 (199) (	
Off White	Oyster White	Ivory	
YLK192 (193) (	YLK194 (195) 〇	YLK187 (812) (	
Cream	Sundown Buff	Ice Blue	
YLK027 (027) 〇	YLK237 (237) 〇	YLK904 (904) ●	
Sea Foam Green YLK256 (256) ●	Boston Whaler Blue YLK962 (962)	Bondi Blue YLK898 (016) ●	
Lauderdale Blue	Sapphire Blue	Oxford Blue	
YLK936 (936) ●	YLK830 (830) ●	YLK993 (105)	
Flag Blue	Platinum	Atlantic Gray	
YLK990 (992) ●	YLK151 (151) (	YLK684 (289) ●	
Anthracite Gray	Jet Black	Yellow	
YLK315 (315) ■	YKL999 (051) ■	YLK101 (101) 〇	
Rochelle Red	Bounty	Donegal Green	
Yl K299 (011)	YLK292 (350) ①	YLK541 (077) ●	
Recommended undercoat for one part finishes  O White Pre-Kote Plus			
<ul><li>Blue/Gray P</li></ul>		Plus/50%	

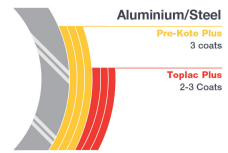


# **Typical schemes**

Above Water Schemes: One part products







# A Revolution in Topside Paint

Introducing our next generation, premium topside system with professional level results in an easy to use one part finish.

Toplac Plus provides a best in class high gloss finish with longer lasting UV protection that is easy to apply with exceptional roller application, without the need for tipping, available in a full range of vibrant colors.

Apply over Pre Kote Plus, our improved one part undercoat and topside primer all in one, with substrate protection, an extra smooth finish, and lower VOCs

An amazing finish has never been so easy. Experience a revolution in topside paints, from Interlux.





# Questions and answers

Can Toplac Plus be applied over recently applied Brightside? Yes, with light sanding with P400.

#### Can Brightside be mixed with Toplac Plus?

No. To avoid wasting any Brightside you might use it either as a first coat before switching to Toplac Plus.

## Can Toplac Plus be blended with Pre-Kote Plus?

Yes, follow recommendations as for Toplac Plus.

## Can Toplac Plus be applied over Pre-Kote?

Yes, but the enhanced gloss and DOI levels of Toplac Plus may not be fully obtained.

# Is Toplac Plus suitable for use on decks with Intergrip added, or will it be too slippery?

We would recommend the use of Interdeck for decks. Toplac Plus would present the same finish as Brightside with Intergrip added and both would have very similar levels of slip resistance. Actual levels of slip resistance would vary depending on the level of Intergrip added and how evenly it was applied.

# Do Toplac Plus colors match the previous Brightside colors where the color name are the same?

Toplac Plus is not an exact match to Brightside due the new raw materials used in Toplac Plus, but as with any manufactured color you should always ensure you have the same batch number product to complete any given job. Using Brightside with Toplac Plus of the same code/color side by side for example may well show a tonal difference that can be affected by very slight color differences and

gloss levels. It is best to use any Brightside you have as a first coat, perhaps blended with Pre-Kote Plus and finish with Toplac Plus.

#### Can I add other products/additives to Toplac Plus?

No, you should never add any additives or materials that claim to improve specific properties of an AkzoNobel product unless it is specifically stated so on the technical data sheet or labels. Doing so would invalidate any claims for application or performance issues.

Flattening Agent for one part finishes can be used to create a variety of gloss, satin or matt effects.

# Can the product be sprayed?

We do not recommend that DIY users spray the product as it is unlikely that they would have the full correct PPE equipment and suitable ventilated application areas. Professionals may decide to spray apply the product as they would have both. If sprayed Special Thinner 216 is recommended for Toplac Plus.

# What equipment (roller/brush) should I use with Toplac Plus? We recommend to use a fine, thermo-bonded foam roller. Suitable rollers are listed below:

- 4" High Density Foam Rollers (rounded edges)
- 6" Closed Cell Foam Rollers (flat edges, cut into 3" sections)
- 6" Ultra Smooth High Density Foam Rollers (rounded edges)
- If a brush is required then any natural bristle brush would be recommended.

# interlux.com

AkzoNobel has used its best endeavors to ensure that the information contained in this publication is correct at the time of printing. Please contact your local 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.

® Registered trademark of AkzoNobel in one or more countries. © 2023 Akzo Nobel N.V.





# **Pre-Kote Plus**

# One Part Primer and Undercoat

Pre-Kote Plus is a one part Primer and Undercoat, offering substrate protection and an ultra-smooth surface all in one. For use above the waterline with Interlux one part finishes and deck paints, Pre-Kote Plus can be applied directly to most substrates, including properly prepared metal. It has lower VOCs, is easier to apply, and has improved flow and aesthetics compared to primers or undercoats alone, making painting easier for DIY customers while providing the perfect foundation for your topcoat.



## **Product Features and Benefits**

# Primer and Undercoat Technology All-in-One

- Reduced system complexity for metal substrates
- Delivers a smoother finish with added substrate protection
- Formulated to enhance the aesthetic appearance of Toplac Plus

# Ultimate System

- Best in class system with Interlux one part finishes and deck paints, on all substrates
- Lower VOCs
- Easy to apply by brush and roller with excellent flow and leveling
- Easier to sand than Pre-Kote reducing the amount of time required between coats
- Available in White (YUC000) and Blue/Gray (YUC001) to enhance depth of topcoat color

# **Additional Information**

- Technical Datasheet: Specific important technical information.
- Material Safety Datasheet: Safety information with relation to material composition and first aid measures.
- Boat Painting Guide:
   A comprehensive go-to guide to our whole product range.

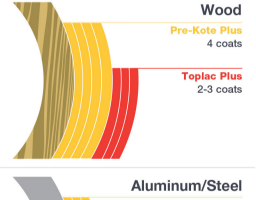
Always read the label and product information before use. Refer to the product data sheet for more product information.

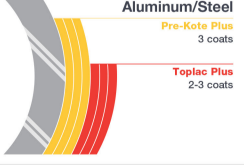
## **Product data**

Color and code	White (YUC000), Blue/Gray (YUC001)	
Thinner*	2333N Reducing Solvent, Brushing Liquid 333	
Number of coats	2-4 coats of 4 mils (WFT)	
Practical coverage	By brush/roller 440 ft²/gal per coat	
Application method	Brush and roller	
Typical shelf life	2 years	
Substrate	Suitable for all substrates	
VOC	256 g/lt as supplied	
Case Pack	6 quarts per case, 2 gallons per case	

Thinning is not usually required. Depending upon ambient temperature, application conditions and personal preferences, Pre-Kote Plus can be thinned up to 10%. If product is thinned, an additional coat may be required to achieve film thickness required to protect the substrate.

# Above Water scheme: One-part products Gelcoated Fiberglass Pre-Kote Plus 2 coats Toplac Plus 2-3 coats Wood





For a good level of protection, Interprotect is no longer required on metal substrates. However, if additional levels of protection are required then one coat of Interprotect, thinned with 10-15% of 2316N Reducing Solvent can be applied, followed by two coats of Pre-Kote Plus.



# **Pre-Kote Plus Viscosity and Mixing**



Upon opening, this product may look and feel solid and viscous.



Without mixing, the product can be turned upside down and may not flow or pour from the can.



Pre-Kote Plus must be mixed thoroughly in order to achieve the right consistency.



 Once mixed thoroughly, the product should flow and pour from the can and is ready to use.

## **Questions and answers**

# Can Pre-Kote Plus and Pre-Kote be physically mixed together?

No, they are not fully compatible with each other.

# Can Pre-Kote Plus be applied over Pre-Kote if half-way through a job?

Yes.

## Can Pre-Kote be applied over Pre-Kote Plus?

Yes, but not recommended as the full properties of Toplac Plus may not be obtained.

## Can Toplac be blended with Pre-Kote Plus?

Yes, follow recommendations as for Toplac Plus.

# Can Pre-Kote Plus be applied over Interprotect? Yes.

I have previously used a primer in timber bilges without overcoating because it was fast dry and easy to apply. Could I use Pre-Kote Plus for the same type of job?

Yes, but use the Blue-Gray product.

# Can Pre-Kote Plus be used on Clear Epoxies like West System, Hawk Epoxy, or System Three epoxies?

No, it cannot not be directly applied due to the amine in the epoxy. Recommend to use either Epoxy Primekote 404/414 or InterProtect 2000E over this substrate and then finish off with Pre-Kote Plus as the final primer prior to topcoat.

# Would the White Pre-Kote Plus yellow if used in interior and not overcoated with gloss finish?

Most single part finishes tend to yellow in the dark but recover if exposed to light. For example, if used in dry bilge areas it would be wise to use the Blue-Gray Pre-Kote Plus as any yellowing would not be so noticeable.

#### Can I add other products/additives to Pre-Kote Plus?

No, you should never add any additives or materials that claim to improve specific properties of an AkzoNobel product unless it is specifically stated so on the technical data sheet or labels. Doing so would invalidate any claims for application or performance issues.

#### Can the product be sprayed?

We do not recommend that DIY users spray the product as it is unlikely that they would have the full correct PPE equipment and suitable ventilated application areas. Professionals may decide to spray apply the product. Pre-Kote Plus can be sprayed with Special Thinner 216.

# interlux.com

AkzoNobel has used its best endeavors to ensure that the information contained in this publication is correct at the time of printing. Please contact your local 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.

® Registered trademark of AkzoNobel in one or more countries. © 2023 Akzo Nobel N.V. 10083/0120

