

Product Sheet

Topcoat Comparison



An Option for Every Need

Every need of our customers requires different product characteristics. Therefore we are offering three different yacht coating systems in our ALEXSEAL® product portfolio. All three topcoats are available in standard color card colors and, upon request, in custom colors.



POLYURETHANE TOPCOAT

T-Series: Premium Topcoat 501

ALEXSEAL® Premium Topcoat 501 is our classical polyurethane Topcoat. It is providing a high gloss mirror-like surface even on huge areas.

ACRYLIC TOPCOAT

X-Series: Acrylic Topcoat X

Using the latest coating technologies available, ALEXSEAL® Acrylic Topcoat X is one of the most durable, highest gloss and best leveling acrylic urethane finish in the market. After a short drying time it is very easy to polish and also to repair. The product is suitable for smaller and medium sized projects.

BASE COAT/CLEAR COAT SYSTEM

H-Series: High Solid BC/CC

For applications on large areas and yachts that require a high durable finish, our ALEXSEAL® High Solid BC/CC system is the best choice. The polyester based material shows not only excellent flow and levelling characteristics but also provides a high gloss and DOI. It will protect the yacht for the years to come.

	Premium Topcoat 501	Acrylic Topcoat X	High Solid BC/CC
Hiding power	+	++	+++
Drying time	-	++	+
Overspray uptake	+++	-	+
Coverage m ² /l	+	++	++
Polishability	+	++	-
Scratch resistance	+	-	++
Gloss level	+++	+++	+++
Gloss stability	++	++	+++
Color stability	++	++	++

Your Benefits:

T-Series

- Best overspray uptake
- Repairability
- Excellent flow
- For larger yachts

X-Series

- Easy to repair and polish
- Very good hide
- Easy handling and application
- Outstanding gloss and DOI
- For smaller yachts

H-Series

- High durability for yachts with special requirements
- Good appearance and depth of color
- Good hiding power
- For large and small yachts

Use of ALEXSEAL® products

Please be note that all ALEXSEAL® products are intended for professional use only and the application process must be carried out by professional users in accordance with the respective material data sheets. The information contained in this data sheet as well as in any ALEXSEAL® material data sheet is based on our level of research and development. Revisal by the user with regard to the intended aim is necessary due to the diverse processing and application possibilities. In case of any doubts regarding the properties and use of our product, please contact your local dealer. Any liability on part of Mankiewicz for faulty applications and / or improper use and any damage arising thereof is expressly excluded whether based on warranty, contract law, torts, negligence, strict liability, misrepresentation or any other area of law except as required by mandatory applicable law.

Mankiewicz Coatings LLC

1200 Charleston Regional Parkway
Charleston, SC 29492, USA
Tel. +1 843 654 7755

Mankiewicz Gebr. & Co.

Georg-Wilhelm-Straße 189
21107 Hamburg, Germany
Tel. +49 40 751030

Instagram: [instagram.com/alexsealpaint](https://www.instagram.com/alexsealpaint)
Facebook: [fb.com/AlexsealYachtCoatings](https://www.facebook.com/AlexsealYachtCoatings)

WWW.ALEXSEAL.COM