

TRITONTX550™ ELASTOMER MEMBRANE

COATING INCORPORATES ULTRA ADVANCED MIMETIC ELASTOMER COMPONENTS WHICH OFFER EXCEPTIONALLY DENSE YET FLEXIBLE MEMBRANE FORMING ABILITIES.

THIS DARK MATTER TECHNOLOGY®

REINFORCED MARINE COATING CREATES A CHEMICALLY RESISTANT HYDROPHOBIC MEMBRANE ON GELCOAT AND GRP BASES.



Coating Type:

Marine

Durability:

Tested to: ASTM B117, ISO9227, ASTM D4587, ASTM D6577 ASTM G31 24

Base/Top all in one coating.

Below water line: Single layer up to 3 years

Above water line: Single layer up to 5 years

THIS INCREDIBLY THICK PROTECTION LAYER

OFFERS UP TO 3 YEARS OF PROTECTION FROM MARINE CONTAMINATION BUILD UP BELOW THE WATER LINE. TRITON TX550TM IS EASILY APPLIED AND PROVEN TO KEEP ASSETS SUCH AS BOATS, YACHTS AND JET SKIS LOOKING THERE BEST FOR LONGER

PRECAUTIONS AND MAINTENANCE:

Never allow highly alkaline (ph12+) chemicals to sit or dwell on the surface for extended periods. Avoid washing/abrasion in the first 7 days. Maintain during berthing with ULTRA.

TECHNICAL DATA:

Thickness: Max 5 m

Thermal Resistance: 600°c

Hardness: Max 9H PH Tolerance: 1-13