

#### 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 TX550<sup>TM</sup> 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 5µm

Thermal Resistance: 600°c

Hardness: Max 9H PH Tolerance: 1-13