

VULCANTX155™ ELASTOMER MEMBRANE

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

THIS DARK MATTER TECHNOLOGY® REINFORCED

TOP COAT OFFERS OMNIPHOBIC PROPERTIES TO OUR PX10 BASE COAT AS WELL THE ABILITY TO SELF REGENERATE AND HEAL FROM ABRASIONS, SWIRLS AND LIGHT SCRATCHES.



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 every 2-3 years with HYDROTX145TM and every 3-6 months with ULTRA.

Coating Type:

Top Coat

Durability:

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

Single layer: up to 5 years as top coat

Dual layer: up to 6 years as top coat

Dual Layers are recommended.

Stacking options:

PX10[™] Base coat mandatory HydroTx145[™] may be applied on top of

Suitability:

Paint systems including gloss and matte PPF Paint protection film- self healing. PX10TM must be applied as base coat for new generation top coated films followed by VULCANTX155TM PPS Paint protection spray Vinyl

Ultimate Durability Package

Base PX10[™] - middle VULCANTX155[™] - top - HYDROTX145[™]

TECHNICAL DATA:

Thickness: Max 5 m

Thermal Resistance: 600°c

Hardness: Max 10H PH Tolerance: 1-13