

WHY TEAR OUT WHEN YOU CAN TRANSFORM

EXTERIOR SAND EPOXY SYSTEM

WITH THE RESIST EXTERIOR SAND EPOXY SYSTEM THE CONTROL IS YOURS TO TRANSFORM EXISTING CONCRETE INTO NON-SLIP, WEAR RESISTANT & HIGHLY FUNCTIONAL SURFACES FOR PEDESTRAIN AND VEHICULAR EXPOSURE.









WHY TEAR OUT WHEN YOU CAN TRANSFORM

PROTECT.

ENHANCE.

TRANSFORM.

REPAIR.







PREP

PREP.

A SUCCESSFUL OVERLAY PROJECT STARTS WITH PROPER SURFACE PREP. RESIST OVERLAYS RE-**OUIRE THE SURFACE TO BE MECHANICALLY PRE-**PARED TO MEET A CONCRETE SURFACE PROFILE (CSP) OF 2-3 AS SPECIFIED BY THE INTERNATION-AL CONCRETE REPAIR INSTITUTE (ICRI).

FOR MORE DETAILS ON SURFACE PROFILES, PLEASE VISIT: WWW.ICRI.ORG

THIS CAN BE ACHIEVED BY EITHER SHOTBLASTING OR MECHANICALLY GRINDING THE CONCRETE TO CREATE THE REQUIRED SURFACE PROFILE WHILE REMOVING ANY COMPROMISED SURFACE AREA OF THE SLAB.

EXISTING CRACKS SHOULD BE OPENED UP WITH A CRACK CHASING DIAMOND BLADE, BLOWN OUT AND REPAIRED WITH EITHER RESIST EPOXY AND THE CORRESPONDING SAND FOR THE PROJECT, OR TK 9030 AND MATCHING SAND FOR A FASTER CURE TIME

SURFACE POPOUTS, SCALING AND OTHER SURFACE DEFECTS CAN BE REPAIRED WITH A BLEND OF RESIST EPOXY AND MATCHING SAND USED ON THE OVERLAY.



THIS TWO-COMPONENT SYSTEM IS A CONCRETE RESTORATION SOLUTION FORMULATED TO TRANSFORM, ENHANCE AND PROTECT EXISTING SLABS AND STRUCTURES.

RESIST HAS PROVEN HIGH PERFORMANCE HISTORY IN COMMERCIAL AND RESIDENTIAL APPLICATIONS AND THIS PROPRIETARY, DURABLE OVERLAY PROVIDES SUPERIOR SLIP-RESISTANCE WITH AN INTEGRATED LAYER OF SPECIALTY AGGREGATE.

ADDITIONALLY, IT OFFERS EXCEPTIONAL ABRASION AND MOISTURE RESISTANCE, HIGH FLEXIBILITY TO FREEZE-THAW CONDITIONS AND REMAINS UNAFFECTED BY DEICER CHEMICALS.

TRANSFORM IT.

FOR THOSE NEEDING TO REPURPOSE THEIR UGLY CONCRETE IN BOTH COMMERCIAL AND RESIDENTIAL SCENARIOS, RESIST OFFERS FULL ENHANCEMENT OF APPEARANCE, LONGEVITY AND SAFETY THAT IS CONSISTENT, RELIABLE AND SCALABLE. WE ARE PASSIONATE ABOUT BRINGING INNOVATIVE SOLUTIONS THAT BRING MAXIMUM RETURN OF YOUR TIME, RESOURCES, AND INVESTMENTS. RESIST ALLOWS YOU TO RESHAPE WHAT IS POSSIBLE AND EXTEND YOUR SERVICES TO WIDER MARKETS AND AUDIENCES.



THIS SOLUTION OFFERS AN UNMATCHED INSTALL TIME BENEFIT TO CREWS SMALL AND LARGE.



KITS ARE AVAILABLE IN TWO SIZES, FOR FLEXIBILITY TO YOUR JOB SIZE AND NFFDS.



SCAN HERE TO SEE RESIST IN ACTION
ON A REAL PROJECT IN THE PACIFIC
NORTHWEST.

04 ENHANCE IT.



THIS SYSTEM ELEVATES YOUR CRAFT NOT ONLY WITH ITS TECHNOLOGICALLY ADVANCED BENEFITS - BUT ALSO ITS AESTHETIC POSSIBILITIES. WE OFFER EIGHT BEAUTIFUL COLORWAYS THAT FIT NICELY INTO A VARIETY OF ENVIRONMENTAL CIRCUMSTANCES AND NEEDS.

*The use of the correct corresponding Universal Tint Paste is required to achieve the designated appearance in all colorways.

CORE COLORS



ARMORSTONE® IS THE PREMIER SAND AGGREGATE SELECTED FOR THIS SYSTEM. THIS CRUSHED BASALT NOT ONLY MEETS THE STANDARDS OF OVER 40 STATE AGENCIES, INCLUDING DOT AND AASHTO. IT ALSO IS ONE OF THE FEW PRODUCTS, MANUFACTURED IN THE US, THAT MEETS THE FEDERAL HIGHWAY ADMINISTRATION'S (FHA) TOUGH SPECIFICATIONS. THE VERSATILITY AND RESILIENCE HAVE BEEN FEATURED IN HIGH-PROFILE PROJECTS SUCH AS: HOOVER DAM'S MEMORIAL BRIDGE, THE OAHU H-1 FREEWAY, THE HENRY HUDSON BRIDGE AND MORE.



GOLDMINE IS THE LIGHTEST COLORWAY - WHICH GIVES THE UNIQUE BENEFIT THAT IT RETAINS LESS HEAT THAN THE OTHER OPTIONS, PERFECT FOR WARM CLIMATES OR SETTINGS THAT NEED A MORE NEUTRAL COLOR MATCH.



SILVER FOX IS THE PERFECT MIDDLE OF OUR COLORS. RESEMBLING NATURAL CONCRETE MOST, THIS OPTION CAN AID IN BRINGING FUNCTION TO AN AREA USING A SOFTER COLOR MATCH TO THE EXTERIOR ELEMENT(S) BEING ENHANCED, BRINGING EASY CONSISTENCY.

EXTENDED COLORS











ARMORSTONE ENHANCED COLORS

*Achieved by blending 3-parts Goldmine (by volume) to 1-part Armorstone (by volume).











PROTECT IT.

WE HAVE SELECTED A PREMIUM LINE-UP FROM OUR SURECRETE, TK PRODUCTS & CONCRETE COATINGS BRANDS TO PROVIDE THE OPTIMAL SURFACE PROTECTION AND ENHANCEMENT BASED ON THE REQUIREMENTS OF YOUR SPECIFIC PROJECT AND LOCAL AVAILABILITY.

*Finished product can be re-opened to foot traffic after 12 hours and vehicular traffic after 48 hours.

SYSTEM COMPANION



RESIST TOPCOAT

SOLVENT BASED ACRYLIC FOR USE IN REGIONS WITH LOW VOC REQUIREMENTS.

COMPATIBLE ALTERNATIVES



DK 400 WB

AVAILABLE IN GLOSS AND SATIN FINISHES, THIS 2-PART WATER BASED POLYURETHANE OFFERS SUPERIOR WEAR, SCRATCH AND CHEMICAL RESISTANCE AND DURABILITY WHILE REMAINING BREATHABLE.



SUPER 20 / SUPER 30

THESE HIGH QUALITY, SOL-VENT BASED ACRYLICS OFFER BREATHABILITY, HIGH GLOSS, AND COLOR ENHANCEMENT. CHOOSE EITHER BASED ON THE AMOUNT OF SOLIDS YOU PREFER IN YOUR TOPCOAT.



SUPERSEAL

OUR SUPERSEAL LINE PROVIDES SUPERIOR NON-YELLOWING, COLOR ENHANCING SOLVENT BASED FORMULAS IN STANDARD AND VOC COMPLIANT VARIATIONS.



TK BRIGHT KURE & SEAL

THIS SOLVENT BASED ACRYLIC IS AN ALL AROUND GENERAL-USE SEALER THAT PROVIDES A SEMI-GLOSS FINISH, IS SPRAYABLE, AND WILL ENHANCE COLOR.



TK ULTRA DIAMOND SEAL

PREMIUM HIGH SOLIDS SOLVENT BASED ACRYLIC SEALER, WHERE A HIGHER GLOSS FINISH AND AN ENHANCED COLOR IS DESIRED.



TK GAS RESISTANT SEALER

FORMULATED FOR PROJECTS WHERE INCIDENTAL EXPOSURE TO GASOLINE IS PRESENT. THIS UNIQUE OFFERING IS A GREAT CHOICE FOR DRIVEWAYS, FUEL PUMP STATIONS, AND PARKING AREAS. WILL PROVIDE COLOR ENHANCEMENT AND A SEMI-GLOSS FINISH.

EDUCATE. EQUIP. EMPOWER.

WE ARE COMMITTED TO SHOWING UP FOR THE INDUSTRY TO BRING SKILLS AND SPECIALTIES TO YOUR HANDS FOR ABOUNDING SUCCESS. WITH OUR TAILORED SYSTEMS, WE WILL SHOW YOU HOW TO ELEVATE YOUR APPROACH, INNOVATE YOUR CRAFT AND EXPAND YOUR BUSINESS WITH OUR INNOVATIVE SOLUTIONS FROM OUR FAMILY OF BRANDS.





WE OFFER AN EXTENSIVE VARIETY OF LOCATIONS, TIMES AND DURATIONS FOR OUR TRAININGS THROUGHOUT THE YEAR. USE THE CODE TO SIGN UP TO RECEIVE OUR CALENDAR AND REGISTER FOR A TRAINING TODAY!









TRANSFORM **ENHANCE** PROTECT

