REV: 03 DATE: 8 OCTOBER 2019

x'traseal®

SN-502

ALL WEATHER SEALANT - LM

DESCRIPTION:

X'traseal® SN-502 SILICONE SEALANT IS ONE PART SEALANT, LOW MODULUS WITH HIGH MOVEMENT CAPABILITY THAT OFFER EXCELLENT ADHESION, WEATHERABILITY AND ELASTICITY FOR GENERAL GLAZING AND FOR SEALING APPLICATION.

FEATURES:

- LOW MODULUS
- **♦** MATTE FINISH
- ♦ NEUTRAL. OXIME CURING SYSTEM
- ♦ NON CORROSIVE TO METALS
- ♦ NON CORROSIVE TO ALKALINE SUBSTRATES
- ♦ NON CORROSIVE TO AUTOMOBILES
- ♦ ONE PART NO MIXING
- ♦ OUTSTANDING DURABILITY
- ♦ PERMANENTLY FLEXIBLE
- ♦ EXCELLENT GUNNABILITY (-20°C TO 50°C)
- ♦ WEATHER PROOF
- NO SAGGING
- LOW SHRINKAGE
- ♦ PRIMERLESS ADHESION TO MOST MATERIALS
- ♦ INTERNAL & EXTERNAL
- ♦ UV RESISTANCE

USES:

GENERAL GLAZING: MASONY, CONCRETE, CERAMICS STONE, GLASS, ALLUMINIUM, MOST PLASTICS, WOOD, BRICK, ZINCALUME, GALVANIZED IRON.

GENERAL SEALING: CONTAINERS, AUTOMOBILES, RAIN WATER GOODS, ROOFING, JOINTS IN BUILDING AND CIVIL ENGINEERING.

DIY APLICATIONS: GUTTER, AIR-CONDITIONING, SANITARY, CAR, BOAT AND OTHER MARINE INDUSTRY USES.

ELECTRONICS SEALING: AS SEALANTS IN THE ELECTRICAL AND ELECTRONICS INDUSTRY.

WE RECOMMEND PRELIMINARY COMPATIBILTY TESTS PRIOR TO APPLICATION TO ACHIEVE DESIRABLE RESULTS





SIRIM
CERT.TO ASTM C920 : 2014a
CERT.NO : PC004057

040-036 LOW EMISSION LOW TOXICIT

NOT RECOMMENDED FOR:

SN-502 IS A NEUTRAL (OXIME) CURING SILICONE. AS WITH OTHER SILICONE SEALANTS, IT IS

NOT FOR: TRAFFIC AREAS OR AREAS SUBJECT TO ABRASION.

NOT FOR: PAINTS COATING.

NOT FOR: POLY-CARBONATE OR POLYACRYLATE

IF THEY UNDER TENSION. NOT FOR: COPPER MATERIALS.

JOINT DESIGN:

THE SPECIFIED SEALANT BEAD SIZE SHOULD BE CALCULATED TO COMPLY WITH THE COMPRESSION AND EXTENSION CAPABILITIES OF THE SEALANT IN RELATION TO THE ANTICIPATED JOINT WIDTH DUE TO EXPANSION AND CONTRACTION.

GENERALLY CALCULATION OF THE WIDTH OF SEALANT BEAD SHOULD BE COMPUTED ON THE BASIS OF A MAXIMUM $\pm\,30~\%$

COMPRESSION AND EXTENSION CAPABILITY MINIMUM BEAD SIZE SHOULD NOT BE LESS THAN 3mm TO ACCOMMODATE MOVEMENT.DESIGN JOINT DEPTH OF WHICH RATIO WIDTH BECOMES 0.5 TO 1.

SUITABLE JOINT DEPTH VS WIDTH:

6mm x 6mm 8mm x 12mm 10mm x 20mm

- * JOINT SIZE MINIMUM 3mm x 3mm.
- * JOINT SIZE MAXIMUN 30mm.

APPLICATION:

- ♦ SURFACE MUST BE CLEAN AND DRY.
- MASK SMOOTH SURFACE TO SIMPLIFY CLEAN UP.
- ♦ USE APPROVED BACK-UP MATERIAL IN JOINT.
- ◆ CUT NOZZLE TO DESIRED SIZE.
- ♦ INSERT CARTRIDGE INTO CAULKING GUN.
- ♦ PUSH SEALANT AHEAD FOR UNIFORM BEAD.
- ♦ TOOL WITHIN 5 MINUTES.
- CLEAN OFF EXCESS SEALANT WITH M.E.K. OR TOLUENE.

TECHNICAL DATA SHEET

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CURING TIME:

SN-502 WILL TACK FREE IN APPROXIMATELY 15 MINUTES AND WILL CURE TO A DEPTH OF 10mm IN 7 DAYS. LONGER CURING TIME MAY BE NECESSARY IN DRY AND LOW HUMIDITY AREA.

SPECIFICATION:

CURING SYSTEM NEUTRAL (OXIME)
APPEARANCE NON-SAGGING PASTE
ODOUR LOW OXIME SMELL

SPECIFIC GRAVITY 1.36 ± 0.05 SHORE A 25 APPROX.

HARDNESS

ELONGATION 500% APPROX.
TENSILE STRENGTH 1.00MPa APPROX.
TACK FREE TIME WITHIN 15 MINUTES

APPLICATION TEMP. -20°C TO 50°C SERVICE TEMP. -50°C TO 150°C SHELF LIFE 12 MONTHS

STORAGE:

MATERIAL SHOULD BE STORED IN A DRY AND COOL PLACE BETWEEN +5°C TO +30°C.

CAUTION:

READ AND UNDERSTAND MATERIAL SAFETY DATA SHEET OF THIS PRODUCT BEFORE HANDLING OR USING.

This information is provided in good faith and is believed accurate based on a review of current composition and information supplied by vendors. No warranty is expressed or implied. Liability is expressly disclaimed.

