

SURTEC, Inc. *Surface Technology*

1880 N MACARTHUR DR. TRACY, CA 95376 Phone (209) 820-3700 Fax (209) 820-3793

X.C.P.

FP-572

EXTRA CONDUCTIVE FLOOR POLISH EXTRA LONG LASTING METAL INTERLOCK

DESCRIPTION:

X.C.P. is formulated specifically for areas where efficient static dissipation is mandatory, combining extra conductivity with longer lasting static dissipation. As with all SURTEC Static-Dissipative Floor Polishes, durability has not been sacrificed to gain conductivity. Ease of maintenance, resistance to dirt pickup, and low frequency stripping cycles (once a year or less often) make X.C.P. the finish of choice for beautiful, static controlled floors. Consult SURTEC for specific recommendations on other electrostatic discharge control and clean room maintenance products.

DIRECTIONS:

Floor Preparation - All old polish films, dirt, and oils should be completely removed from the floor with SURTEC L.O.S., SUPER STRIP or THORO-STRIP, followed by thorough rinsing and drying.

Application - Use standard procedures with thin to medium coats, applied with a clean wax mop or finish applicator. Make sure each coat is dry before applying subsequent coats.

Maintenance - SURTEC X.C.P. REJUVENATOR is the specified cleaner for maintenance of X.C.P. Use of other cleaners may result in the loss of X.C.P.'s static dissipative properties. Damp mop as needed using a solution of 1 to 2 ozs. of X.C.P. REJUVENATOR per gallon of water for periodic cleaning.

Rejuvenation - When resistivity rises above acceptable limits, clean floor with 1 to 2 ozs. of SURTEC FAB CLEAN per gallon of water, let dry, then use X.C.P. REJUVENATOR (diluted 1:4 to 1:8 with water), applying a thin to medium coat, using a clean, lint-free mop or applicator.

Recoat - When finish shows wear or traffic patterns, recoat may be necessary. Thoroughly clean floor with FAB CLEAN, as above, followed by rinsing with clean water and allowing to dry. Apply as above.

SPECIFICATIONS:

COLOR:	Blue-white, stable emulsion, dries clear
ODOR:	Sweet
pH:	8.2 ± 0.2
SPECIFIC GRAVITY/DENSITY:	1.03 / 8.6 pounds per gallon
FLASH POINT:	None (C.O.C. Method)
VOC CONTENT:	Less than 1% by weight
HMIS RATING:	Health = 1 Flammability = 0 Physical Hazard = 0
REFRACTOMETER SOLIDS:	20%
GLOSS:	84 (A.S.T.M. Test D-523, 60°)
DRYING TIME:	40 minutes at 20°C. (68°F.), 50% relative humidity
COVERAGE:	2000 sq. ft. per gallon (average coverage on a sealed floor)
LEVELING:	Excellent (A.S.T.M. Test D-2801)
POWDERING RESISTANCE:	Excellent (A.S.T.M. Test D-2048-82)
RECOATABILITY:	Excellent (A.S.T.M. Test D-3153-78)
SAFETY (slip resistance):	Exceeds requirements (A.S.T.M. Test D-2047)
STATIC CHARGE GENERATION:	0 (zero) at 50% relative humidity (A.A.T.E.C. Step Test 134-79)
SURFACE RESISTIVITY:	10 ⁷ ohms per square (A.S.T.M. Test D-257-78)
STATIC CHARGE DECAY:	+5000 volts at 40% relative humidity in less than 0.1 seconds (Federal Test Method Standard 101B, Method 4046)
PACKAGE SIZES:	4 x 1 gallon jugs
.....	5 gallon Twin Pack (2 x 2.5 gal. bottles/box)
.....	55 gallon drums

 **WARNING:** This product can expose you to chemicals including ethylene glycol (ingested), which is known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

rev. 01/19/21

SURTEC warrants this product to be of consistent quality. SURTEC'S warranty is limited to the replacement of product proven defective. The user assumes all other risks and liabilities resulting from the use of this product. If you have any questions, please call SURTEC at (209) 820-3700.