

FAB CLEAN
FC-130
**CLEANER CONCENTRATE FOR CLEAN/FAB ROOMS
 AND STATIC DISSIPATIVE FLOOR POLISHES**

DESCRIPTION:

FAB CLEAN was specifically designed for fast and effective cleaning of "FAB" room floors to maintain the low particle count desired. FAB CLEAN is safe and effective for all types of "FAB" room floors, or any surface unharmed by water.

FAB CLEAN is not intended for use as a routine cleaner for static dissipative finishes, but is the cleaner of choice for cleaning prior to recoat of SURTEC Static Dissipative Floor Polishes DIAMOND STAT II, or X.C.P. Consult SURTEC for other ESD/EOS control and clean room products for the Electronics, Medical and related industries.

DIRECTIONS:

FAB CLEAN is a concentrate and should be diluted prior to use.

For routine floor cleaning, use 1 to 2 oz. per gallon of water. Apply with mop or auto scrubber, agitate and let dry. For general cleaning of walls, fixtures, etc., use 1 to 4 oz. per gallon, depending on type and severity of soil.

For cleaning prior to recoat of Static-Dissipative Floor Polishes, dilute 2 oz. of FAB CLEAN per gallon of water (deionized if available), but use the minimum amount of liquid possible in order to clean the floor; excessive amounts of liquid will degrade the static dissipation. If conductivity falls below acceptable levels, use SURTECX.C.P. REJUVENATOR or DIAMOND MAINTAINER II (as appropriate), or recoat with the appropriate finish. If stripping is desired, use SURTEC L.O.S. or SUPER STRIP.

SPECIFICATIONS:

COLOR:.....	Yellow
ODOR:.....	Mild
NORMAL USE CONCENTRATION:	2 ounces per gallon of water
pH:	10.5 ± 0.2 (concentrate) 9.8 ± 0.2 (2 oz. per gallon dilution)
HMIS RATING:	Health =1 Flammability = 0 Physical Hazard = 0
SURFACE TENSION:	29 dynes per cm. (at 2 oz. per gallon dilution)
DETERGENT TYPE:	Nonionic/anionic
BIODEGRADABLE:	Yes
SPECIFIC GRAVITY:	1.0 (8.34 pounds per gallon)
VISCOSITY:	50 to 175 cps.(Brookfield RVF-100, Spindle #2, at 20° C.)
SOLUBILITY IN WATER:	100% (hard, soft and/or deionized water)
SHELF LIFE:	Minimum 1 year from date of sale
FREEZE/THAW STABILITY:	Minimum 3 cycles (A.S.T.M. Test D-3209-82)
INORGANIC IONS:	Less than 80 p.p.m. Potassium at 2 oz. per gallon dilution
SILICON:	None
METALS IONS OTHER THAN POTASSIUM:	None
PACKAGE SIZES:.....	4 x 1 gallon jugs
.....	5 gallon pails
.....	55 gallon drums

WARNING: This product can expose you to chemicals including coconut oil diethanolamine condensate and diethanolamine, which are known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.