## **CleanStrip ESD™ High Performance Floor Stripper**

### Restore ESD Properties of Old ESD Flooring

Your ESD flooring is not just any flooring product, but a functioning, technical component of your static-sensitive work environment. Using the wrong maintenance products on your floor can render it ineffective. Protect your investment by using ProtectOhm ESD™, specifically designed for use in maintenance programs whose goal is to reduce static electricity build-up and increase the conductivity of surfaces in areas where sensitive electronic components are being used or manufactured.

Residues from detergents, dirt, and floor finishes can quickly reduce the performance of any ESD Flooring. CleanStrip ESD™ is designed to effectively dissolve and remove these residues to keep your floor performing at its peak. It is formulated rom top quality water-miscible solvents and contains less than 1% solids at concentration, so it leaves no residue. Old build-up can be easily removed using CleanStrip ESD™ and an auto-scrubber, using a standard stripping pad.

#### Use

Dilute 16 ounces of CleanStrip ESD™ (1:8) for routine stripping (1-10 coats), 32 ounces (1:4) for medium build-up (11-15

coats), 64 ounces (1:2) for heavy build up (15-25 coats) or 128 ounces (1:1) for severe build-up (25+ coats) per gallon of *COLD* water only.

Apply stripping solution with a mop, and let it stand for five minutes. Removing heavy finish build-up may require scrubbing with a 175-300 Rpm buffing machine equipped with a black stripping pad.

Remove the dissolved finish and solution with a wet vacuum. Any residual dissolved floor finish not removed by vacuuming should be removed by light rinsing or damp mopping.

Allow the floor to dry thoroughly before applying any new finish such as StaticStop's DuraShield ESD™ floor finish.

CleanStrip ESD™ is not recommended for use on Asphalt Tile or older Linoleum Tiles as it may remove the dye particularly from dark colored tiles.



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SPECIFICATIONS		SAFETY INFORMATION	
Active Ingredients	Water miscible solvents,	Health	2
	amine complexes,	Flammability	0
	alcohol ethoxylates	Reactivity	0
		Personal Protection	В
pH	12.8 - 13.2		
		CAUTION: This product contains a strong alkaline	
Free Ammonia	None	ingredient.	
	0.50/		
Free Alkali	0.5%	If ingested, give vinegar, juice of ler	•
Fue a A aid	Nama	grapefruit, or orange freely . Do NC	of induce vomiting.
Free Acid	None	Get immediate medical attention.	
Phosphates	None	If contact with skin or eyes occurs,	fluch with large
Filospilates	None	volumes of water. <b>Get immediate</b> i	•
Abrasives	None	volumes of water. Get immediate i	nedical attention.
Abrusives	None	Contains 2-Butoxy Ethanol	
Color	Light Yellow	CAS #111-76-2, and 2-Amino Ethan	ol CAS #141-43-5
	B cc	C. C.	o. cc
Odor	Moderate	For detailed information, consult MSDS sheet.	
Solubility in Water	100%		
Freeze/Thaw Stability	3 cycles		
Shelf Life	Min. 1 year		
	(30°F - 125°F.)		
	_		
Flash Point Above	200° F.		
Maialat Dan Callan	0.2.11		
Weight Per Gallon	8.2 lbs		
Biodegradable	Yes		
Diouegi auable	res		
Soil Suspension	Excellent		
3011 3uspension	Excellent		