

DRY FLOOR TREATMENTS

PRODUCT ORDERING

	PCI Item#	EPA Registered?	Texture	Color	Main Ingredient	Secondary Ingredient	Wastewater	pH
PC-672	20055	No	Granules	White (no Dye)	Sodium Bicarbonate	Cationic quaternary ammonia (0.2% = 2000ppm)	Bicarb safe Quat minimal	Neutral
PC-670	20162	No	Coarse Powder	White (no dye)	Sodium Bicarbonate	Cationic quaternary ammonia (0.2% = 2000ppm)	Bicarb safe Quat minimal	Neutral
PC-679	30679	Yes	Coarse Powder	White (no dye)	Sodium Percarbonate	None	None	Slightly Alkaline
Floor-OX	20423	No	Coarse Powder	White (no dye)	Sodium Bicarbonate	None	None	Alkaline
Floor-EX	20002	No	Coarse Powder	White (no dye)	Sodium Bicarbonate/ Sodium Percarbonate	Cationic quaternary ammonia (1.2% = 12000ppm)	High quat ppm	Alkaline
Sterilex Ultra Step	30030	Yes	Coarse Powder	Blue (dye added)	Sodium Percarbonate	Cationic quaternary ammonia (1.9% = 19000ppm)	High quat ppm	Alkaline



NOTES

- ▶ EPA registration can only be based on liquid solution test results and not indicative of the performance of the product as a floor treatment
- ▶ Sodium bicarbonate is non-reactive to other chemistries
- ▶ Sodium percarbonate could be reactive to other chemistries
- ▶ Cationic quaternary ammonia surfactant is activated in contact with moisture and is designed to enhance penetration and dispersion. In addition, it has antimicrobial properties



ADDRESS 1501 E 8th St, North Little Rock, AR 72114

PHONE (501) 758-8500

EMAIL SalesSFCl@pssi.com WEB www.pssi.com