

PURE HARD SURFACE

SILVER DIHYDROGEN CITRATE (SDC)

PURE Hard Surface is an EPA registered (EPA Reg # 72977-5-63679) food contact surface sanitizer and disinfectant, powered by the patented Silver Dihydrogen Citrate (SDC) technology. PURE is a safe, easy to apply disinfectant whose 24-hour residual protection makes it a cost effective solution as well. Its residual paired with no-rinse food contact surface approval greatly reduces frequency of necessary disinfecting, resulting in fewer custodial hours centered on virus prevention.

FAST & EFFECTIVE DISINFECTION

- ▶ Eliminates bacteria, viruses and fungi, including multiple drug resistant organisms (CRE, MRSA, VRE), *Human Coronavirus*, *SARS-CoV-2* (the cause of COVID-19), *Norovirus*, *Hepatitis B and C*, *Listeria*, *E. coli*, and *Salmonella*
- ▶ Approved for food contact surfaces without the requirement of a potable rinse
- ▶ Rapid disinfection with kill times for organisms ranging from 30 seconds to 2 minutes
- ▶ 24-hour residual protection – areas can be treated just once daily with no repeat wiping needed to achieve results



SIMPLE, SAFE APPLICATION

- ▶ Ready-to-use solution
- ▶ No mixing required as with quats or other types of disinfectants
- ▶ Contains no bleach, quaternary ammonia, phosphates, phenols, or VOC emitting compounds
- ▶ Odorless formula is non-caustic and non-irritating, providing a friendlier user experience
- ▶ Can be lightly misted with employees able to immediately enter the area post-application
- ▶ Microfiber cloths can also be utilized for spray application
- ▶ Baselines: 1 gal. = 40,000 cubic ft. (mist) or 4,400 square ft. (spray)
- ▶ Lowest EPA toxicity rating – no precautionary or first aid statements required for skin contact



PRODUCT ORDERING

	PCI Item #	UOM	Pack Size
PCI PURE (55G)	30250-55G	GAL	55 GAL DRUM
PCI PURE (5G)	30250-5G	GAL	5 GAL PAIL
PCI PURE (12x1QT)	30250-12x1/QT	QT	12 - 1QT BOTTLES



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

PHONE (501) 758-8500

EMAIL SalesSFCI@pssi.com WEB www.pssi.com