



## Highlights

- Highly economical
- Superior wetting ability
- Free rinsing leaves no film or residue
- Fully compatible with other VECTOR products

### Detergent

# **VECTOR HTC-SCA-1**

VECTOR HTC-SCA series are water-based detergents formulated to increase the cavitational energy released upon the substrate surface by ultrasonic or megasonic apparatus. The products are designed for more effective cleaning of post-lapped, post-etched and post-polished substrates. Used at economical dilution ratios, VECTOR HTC-SCA series will remove light organics, polymers and sub-micron particles typically found on the surface of semiconductor materials. These contaminants are often the cause of wafer staining and streaking upon examination after etch.

VECTOR HTC-SCA series detergents are recommended for pre-cleaning and final cleaning stages of solar silicon production lines, wherever ultrasonic cleaning is applied. These products will remove organic and inorganic contamination and particles from both mono-crystalline and multi-crystalline silicon. VECTOR HTC-SCA series can be used in heated or unheated ultrasonic tanks, and are also recommended for brush and dip tank applications.

# Typical applications

Gallium nitride, gallium arsenide, germanium, sapphire, silicon, silicon carbide

Slurry additive	Base material	Dilution ratio	pH value	Specific gravity
VECTOR HTC-SCA-1	Water	25:1	9.2	1.05
VECTOR HTR	Water	30:1	9.8	1.03



**PUREON** 

VECTOR HTC-SCA-1 has been optimized for cleaning of gallium nitride, gallium arsenide, germanium, sapphire, and silicon and silicon carbide substrates.

# **Product specifications**

Base material Water
Shelf life 24 months

### Order information

Packing Product is available in 5-gallon pails and 55-gallon drums. Other sizes available upon request.

Unit of measure Gallon [gal]

# Application recommendations

Product should be stored in a temperature controlled environment. Prolonged exposure to temperatures at or below 32° Fahrenheit (0°C) is discouraged. Prolonged exposure to temperatures at or above 100° Fahrenheit (38°C) is also discouraged. In addition, material should always be sealed when not in use to prevent evaporation.

This product is manufactured by Intersurface Dynamics.



Pureon offers a wide range of customized solutions. More information can be found on www.pureon.com/products/overview

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