

# QUALITEK<sup>®</sup> SUPER DEOX SD #1 AND SD #1H

**CORPORATE HEADQUARTERS** USA: 315 Fairbank St. Addison, IL \*630-628-8083 \* FAX 630-628-6543 **EUROPE** UK: Unit 9 Apex Ct. Bassendale Rd. Bromborough, Wirral CH62 3RE \* 44 151 334 0888 \* FAX 44 151 346 1408 **ASIA-PACIFIC HEADQUARTERS** SINGAPORE: 6 Tuas South St. 5 Singapore 637790 \* 65 6795 7757 \* FAX 65 6795 7767 **PHILIPPINES:** Phase 1 Qualitek Ave. Mariveles, Bataan Philippines C-2106 \* 6347 935 4163 \* FAX 63475613717 **CHINA:** 3B/F, YiPa Print Bldg. 351 # JiHua Rd., Buji Shenzhen, China 518112 \* 86 755 28522814 \* FAX 86 755 28522787

## Description

Super Deox #1 and Super Deox #1H both consist of white powder formulated to reduce and prevent oxide formation of solder, known as dross. Super Deox #1 and #1H may be used on wave soldering equipment as well as still solder pots. Both SD #1 and #1H are stable, low fuming powders with no flash points. Other dross-reducing agents contain mineral oils and fatty acid compounds that breakdown and may deposit on printed circuit board assemblies. Super Deox #1H has been formulated specifically for oxide reduction of high temperature, lead-free alloys (>200 °C).

Main Features

- Powder-form dross reducer
- Low fuming
- High Temperature Lead-Free version available
- Reduces alloy waste

	Technical Data	
	Specification	
Color and Appearance	White Crystalline Powder	
Flash Point	None	
Shelf Life	3 years from DOM	

### **Application**

Before use, the wave must be turned off. Sprinkle either Super Deox #1 or Super Deox #1H over the surface about 1/8 inch in thickness. Use a spoon or spatula to gently mix the Super Deox with the solder. SD #1 and SD #1H will move to the surface of the solder and react with the oxides of the solder, converting them back into their metallic state.

#### **Recommended Solder Pot Temperatures**

<u>Super Deox #1</u> 450 – 485 °F (232 – 252 °C)

#### Super Deox #1H

Sn96.5/Ag3.5	500 – 530 °F (260 – 276 °C)	
Sn95/Ag5	536 – 565 °F (280 – 296 °C)	
Sn99.3/Cu0.7	510 – 530 °F (265 – 276 °C)	
Sn/Ag/Cu	520 – 530 °F (271 – 276 °C)	
Sn95/Sb5	536 – 565 °F (280 – 296 °C)	

## Storage & Shelf Life

Super Deox should be stored in cool, dry environment. Shelf life is 3 years from date of manufacture.

## Packaging

Super Deox #1 and Super Deox #1H are available in 1, 10, 25 and 50 lb. containers.

## <u>Disposal</u>

Super Deox #1 and #1H contain hazardous ingredients so should be disposed of in accordance with federal, state and local authority requirements.

Qualitek<sup>®</sup> is a brand of Qualitek International, Inc. For Health and Safety Information, refer to Safety Data Sheet.