• Non-Gluteraldehyde Disinfectant
• PH Neutral Formula Designed for Safe Use on All Surgical Instruments & Stainless Steelware
• 2 Minute Kill Time

www.sklarcorp.com
Sklar Soak™
A Non-Gluteraldehyde Disinfectant Surgical Instrument Soak

Immersing soiled instruments in Sklar Soak™ for two minutes substantially reduces the risk of exposure to many infectious organisms including H1N1, HIV-1, HSV, VRE, Rotaviruses, Hepatitis B&C, as well as TB, MRSA, and A-Baumannii. If full immersion is not possible then cover soiled instruments with SKLAR SPRAY-ZYME enzymatic foam to prevent harmful encrustation while also precleaning.

SKLAR INSTRUMENT SOAK™ is always effective as a decontaminant/disinfectant and this efficacy is without the irritating and caustic impact of gluteraldehydes, phenols and chlorine based products.

SKLAR SOAK™ requires no special protection when handling nor are there any restrictive disposal guidelines.

Sklar Soak™ Liquid
Surgical Instrument Soak
Item #: 10-1603 Case of 4 Gallons

• PH balanced, designed specifically for stainless steel instruments
• Intermediate level disinfectant with broad spectrum of efficacy
• Built in Rust Inhibitor
• Non-caustic
• Ready to use

For Price Quotes and Samples Contact your Sklar Account Manager or your Distributor Sales Representative for Details