

+OPTIMIZE

S U P E R B R I T E

INSTRUMENT CLEANER

LIQUID CONCENTRATE

Cleans all makes and types of diamond instruments, carbide and steel burs, root canal files, broaches, reamers and hand instruments.



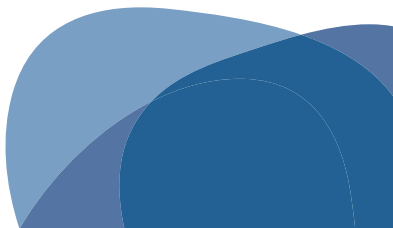
Keep out of reach of children.

Net Contents:
32 fl oz (946 ml)

1:9 dilution ratio

Makes 2.5 gallons (9.46 L)

REF 00145



Will not damage bond of diamond instruments, dull or corrode metals or deteriorate plastics.

Directions:

1. To remove all unwanted blood and serous products before sterilization/disinfection from instruments, dilute 1 part SuperBrite concentrate with 9 parts water.
2. After removing instruments from SuperBrite solution, rinse instruments thoroughly with water and before placing in autoclave or disinfecting.

Ordinary blood and serous products are removed from instruments in approximately one hour. Stubborn debris may require longer immersion in solution. Overnight storage of instruments will not cause damage. Cleaning is achieved by SuperBrite's unique and specially formulated surfactant system. Physical scrubbing is not usually required. Change solution every one or two days or when it becomes discolored. SuperBrite is odorless, non-staining and contains an anti-corrosive to protect delicate instruments.

Do not use with unprotected aluminum or carborundum stones. Not for use in ultrasonic bath cleaners.

Warning

Causes serious eye irritation. Refer to product SDS for additional health, safety and disposal information.



Caution: Store at room temperature. Contains alkaline ingredients. Avoid contact with skin, eyes and clothing. Wear protective gloves/ clothing/eye protection. In case of contact, flush with water. If irritation continues, obtain medical attention. Do not take internally. Contains no phosphates or mercury.

■ Keystone Industries
52 West King St. Myerstown, PA 17067 USA
800.333.3131
keystoneindustries.com

International Sales

Keystone Industries GmbH,
Stockholzstr. 11, 78224 Singen, Germany
☎ +49 77 31 91 21 01



Made in USA

keystoneindustries.com/symbolglossary

EPR-50 NatLab-1358 4926640 02/2021