

KN

High Performance Specialty Chemicals

120927

Technical Data Sheet

NuBrite B23

Heavy Duty Jewelry Cleaning

Application Notes:

NuBrite B 23 is unsurpassed in industrial jewelry cleaning applications. No other aqueous cleaner removes diamond setter's cement as quickly and effectively as NuBrite B 23 does. <u>Cleans up to 50%</u> <u>faster than Oakite BCR and costs less</u>. NuBrite B 23 is highly effective, cost efficient, biodegradable, and safe to use. The professional's choice, NuBrite B 23 is



a liquid alkaline cleaning product designed to remove diamond setting cement, lapping and buffing compounds as well as greases and oils, including fingerprints. **NuBrite B 23** has a pleasantly mild citrus odor.

Availability: 1-gallon, 5-gallon and 55-gallon containers; bulk tankers are available.

Shipment: Freight classification is "cleaning compound, NOBIN – Liquid." DOT – NON Regulated Material.

Storage: Keep out of direct sunlight. Keep from freezing. Store between 40-120°F.

Disposal: Dispose of in accordance with local, state, and federal regulations.

For Information contact NuGeneration Technologies at 888-99-NuGen or email: <u>salesteam@nugentec.com</u>.

1155 Park Avenue, Emeryville, CA 94608 (888) 99-NuGen • (888) 996-8436 • Fax (877) 996-8436 www.nugentec.com • salesteam@nugentec.com









Typical Usage Parameters:

	NuBrite B23
Concentration Range	5-10% (20:1 – 10:1)
Operating Temperatures	70 to 180°F
mmersion/ Ultrasonic	••
Barrel finishing/tumbling	•
Precious metals	•
luminum/ Silver	
Brass/ copper	
Diamond Setters Cement	•
roduct Descriptions	Ultra heavy duty



Physical Properties:

	NuBrite B23
pH, Concentrate	13.0
pH, @ 5% b.v.	12.0
Bulk Density, #/gal	9.3
VOC (@ max. use Conc.)	Zero
Solubility in Water	Complete
Flash Point	None
Contains Hydrofluoric Acid	NO
Contains Chlorides	NO





Safety:

Please make sure you have read and understand the product label and MSDS before using this product. Avoid breathing vapors, spray or mists. Use only with adequate ventilation. Wash thoroughly after handling. Observe label precautions.

