



JEWELRY CLEANING ♦ NuBCR

Description:

NuBCR is unsurpassed in industrial jewelry cleaning applications. No other aqueous cleaner removes polishing and lapping compounds as quickly and effectively as **NuBCR** does. Cleans up to 50% faster than Oakite BCR and costs less. **NuBCR** is highly effective, cost efficient, biodegradable, and safe to use. The professional's choice, **NuBCR** is a liquid mildly alkaline cleaning product designed to remove diamond setting cement, lapping and buffing compounds as well as greases and oils, including fingerprints. **NuBCR** has a pleasantly mild citrus odor.



Applications:

- ♦ Removing diamond setters cement
- ♦ Removing buffing & lapping compounds
- ♦ Tumbling
- ♦ Cleaning & brightening
- ♦ Degreasing
- ♦ Fingerprint removal

Typical usage parameters:

	NuBCR
Concentration Range	5-10% (20:1 – 10:1)
Operating temperatures	70 to 160 °F
Immersion/ Ultrasonic	●●
Barrel finishing/tumbling	●
Precious metals	●
Aluminum/ Silver	●
Brass/ copper	●
Gems & opals	Test first
Product Descriptions	Ultra heavy duty
Color	Red

Physical Properties:

	NuBCR
pH, concentrate	11.5
pH, @ 5% bv	11
Bulk Density, #/gal	8.8
Solubility in water	Complete
Flash point	None
Biodegradable	Yes
Mild Citrus odor	Yes
DOT Classification	Non-Hazardous material

Availability: 1, 5, and 55-gallon containers. Bulk containers are available.

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.

