



Russell-Hendrix
First in Foodservice Equipment & Supplies



1.844.656.0303



russellhendrix.com



customerservice@russellhendrix.com

SANI +

X-Strength Sanitizer With 12% Bleach

DESCRIPTION: A sanitizer for low-temp dishwashers and an effective sanitizer & bleaching compound for a wide variety of applications. It provides an easy & economical way of cleaning and removing stains without scratching porcelain finishes.

DIRECTIONS: When used as a sanitizer 100PPM is normally required. Inject into the final rinse cycle at 100ppm when used in low temperature dishwashing machines. Use 10ML per 10L of water. Do not use on silver or silver-plated items.

PRODUCT NOTES: This product degrades over time. Use the test kit for chlorine and increase the dosage as necessary to obtain the level of available chlorine, as indicated on the label.

CAUTION: Do not mix with acids (toilet bowl cleaners, vinegar, etc.) or with ammonia. Harmful vapors will be

2267/L1125-016-A RH



COMMERCIAL USE ONLY

2267/L1125-001 RH SINGLE JUG

2267/L1125-008 RH 2 JUG PACK

2267/L1125-016A RH 4 JUG CASE

2267/L1125-020A RH 20L PAIL

SANI +



Signal Word: Danger

Hazard Statements:

Causes skin irritation.
Causes serious eye damage.
May cause respiratory irritation.

Precautionary Statements:

Prevention:

Do not breathe dusts or mists.
Wash hands thoroughly after handling.
Wear protective gloves / protective clothing / eye protection / face protection.

Response:

IF SWALLOWED: Rinse mouth. Do NOT induce vomiting.

IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water or shower.

IF INHALED: Remove person to fresh air and keep comfortable for breathing.

IF IN EYES: Rinse cautiously with water for several minutes.

Remove contact lenses, if present and easy to do. Continue rinsing.

Immediately call a POISON CENTRE or doctor. Wash contaminated clothing before reuse.

Storage: Store locked up.

Disposal:

Dispose of contents and container in accordance with local, regional, national and international regulations.

Other Hazards: None known.