





russellhendrix.com



customerservice@russellhendrix.com

# WASH X

## HD DETERGENT FOR COMMERCIAL DISHWASHERS

**DESCRIPTION:** Wash X is an excellent liquid dishwashing detergent designed for use in both high- and lowtemperature commercial dishwashers, preferably with a liquid dispensing system. Wash X has a high concentration of sequestering agents and alkaline cleaners to make it well suited for use in hard water areas. Wash X will assure hygienically clean, film free dishes.

**DIRECTIONS FOR USE:** Use approximately 1/3 to 1/2 oz. detergent per gallon of water or as required. The best and most economical results are achieved with the use of a liquid dispensing system.

NON-CHLORINATED. FORMULATED FOR HIGH & LOW TEMPERATURE WASHING

2267/L2212-016-A RH



2267/L2212-001 RH SINGLE JUG 2267/L2212-008 RH 2267/L2212-016A RH 4 JUG CASE 2267/L2212/32 COMBO 2W+1R CTN 2267/L2212-020A RH 20L PAIL







Signal Word: Danger

#### **Hazard Statements:**

Causes severe skin burns and eye damage. Causes serious eye damage. Harmful if swallowed.

### **Precautionary Statements:**

#### Prevention:

Obtain special instructions before use. Do not handle until all safety precautions have been read and understood.

Do not breathe dusts or mists.

Wash hands and skin thoroughly after handling. Do not eat, drink, or smoke when using this product. Wear protective gloves / protective clothing / eye protection / face protection.

#### Response:

IF SWALLOWED: Rinse mouth, Do NOT induce vomiting.

Immediately call a POISON CENTRE or doctor.
IF IN EYES: Rinse cautiously with water for several minutes.

Remove contact lenses, if present and easy to do.

Continue rinsing.

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

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

COMMERCIAL USE ONLY