



**Russell-Hendrix**  
First in Foodservice Equipment & Supplies



1.844.656.0303



russellhendrix.com



customerservice@russellhendrix.com

# GREASE X2

## EXTRA STRENGTH CLEANER & DEGREASER

**DESCRIPTION:** Grease X2 is completely safe, contains no solvents, and is non-flammable. It rinses clean and leaves no film or offensive odour after using. Excellent as a general kitchen equipment de-greaser, and is particularly effective for cleaning floors and tools. May also be used as a pressure wash or steam cleaner.

**DILUTIONS:** Dilute Grease X2 with 5 parts of water (more or less may be required depending on grease, oil, water temperature and pressure). Spray on. Allow to stand for approximately 5 minutes. Rinse off with water. For general kitchen equipment: dilute one part Grease X2 with 12 parts water.

**PRODUCT NOTES:** Contains caustic soda

2267/L6400-016-A RH



COMMERCIAL USE ONLY

2267/L6400-001 RH **SINGLE JUG**  
2267/L6400-008 RH **2 JUG PACK**  
2267/L6400-016A RH **4 JUG CASE**

## GREASE X2



**Signal Word:**

**Hazard Statements:**

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

**Precautionary Statements:**

**Prevention:**

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: Call a POISON CENTRE or doctor if you feel unwell.  
IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water / 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.  
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:** Repeated exposure may cause skin dryness or cracking.