



Russell-Hendrix
First in Foodservice Equipment & Supplies



1.844.656.0303



russellhendrix.com



customerservice@russellhendrix.com

LIME X

Food Grade Descaler

DESCRIPTION: This product is a concentrated food grade low-foaming, phosphoric acid based cleaner. Ideal for safely removing lime and scale buildup from machinery, appliances, piping and other surfaces. It is the most versatile of the acid cleaners, removing unwanted buildups without the fumes and other hazards of other strong acids. LIME X can be used for descaling dishwashers, glass washers, coffee machines, etc.

DIRECTIONS: Circulate or soak for about 10 minutes with a solution of 1 part product to 4 parts water. Drain and rinse. For major scale buildup, use a stronger solution.

PRODUCT NOTES: ACID - Do not mix with other chemicals. Avoid contact with aluminum.

2267/L2245-016-A RH



COMMERCIAL USE ONLY

2267/L2245-001 RH **SINGLE JUG**
2267/L2245-008 RH **2 JUG PACK**
2267/L2245-016A RH **4 JUG CASE**

LIME X



Signal Word: Danger.

Hazard Statements:

May be corrosive to metals.

Harmful if swallowed.

Causes severe skin burns and eye damage.

Precautionary Statements:

Prevention:

Do not breathe dusts or mists.

Wash hands 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. Rinse mouth. Do NOT induce vomiting.

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

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.

Absorb spillage to prevent material damage.

Storage: Store in corrosion resistant container with a resistant inner liner.

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

Other Hazards: None known.