**D**5

## Descaler

A concentrated, acidic cleaner for the removal of lime scale from kitchen equipment and utensils as well as for descaling dishwashing machines.

#### Features & Benefits

- Brightens dull metal surfaces by removing oxide film
- Removes lime scale, protecting equipment and improving assurance of hygiene
- Excellent cost in use by concentrated formulation

### **Applications**

- Safe on stainless steel, glass, copper or plastic when used as directed
- Dishmachine delimer











# Suma® Cal-X D5

Descaler

#### **Use Instructions**

#### Descaling-Brush or Soak

- Prepare ½ to 1 oz. of delimer per gallon of water and flood or brush onto surface to be cleaned or descaled. If used on aluminum surfaces, do not exceed ¼ oz. delimer per gallon.
- Soak for 10 minutes and rinse

#### **Descaling Commercial Dishwasher**

- Add delimer to wash, power rinse and scrapper tanks at 2 to 8 oz. per gallon of water depending on the amount of scale present
- Circulate solution for 10 to 30 minutes at normal machine operating temperatures. Drain and rinse.

#### For Food Plant Use

• All food contact surfaces must be thoroughly rinsed with potable water after treatment with this product. Avoid contamination of food during use or storage.

Precaution: For safe usage do not mix this product with anything but water. Use as directed by your Diversey representative.

Technical data	Suma® Cal-X D5		
Certifications	Kosher, LONO, Halal		
Color/Form	Clear red, liquid		
рН	0.5 (Concentrate)		
Scent	No fragrance added		
Shelf Life	2 Years		

Product	Pack size	Dilution	Product code
Suma® Cal-X D5	4 x 1 gal. / 3.78 L Containers	1:15–1:256	101103005

## Safe handling

Please make sure your employees read and understand the product label and Safety Data Sheet before using this product. The label contains directions for use; and both the label and SDS contain hazard warnings, precautionary statements and first aid procedures. SDS are available online at www.diversey.com or by calling 888.352.2249. Improper use or dilution may result in damage to surfaces and may result in health and physical hazards that match those of the concentrate.