



Appliance Descaler



Dilution	Destination	Chemical	PPE
1:5 20%	10l WATER	2000ml	 


Task Procedure (Overview)

HAZARD NOTES

Ensure that portable appliance testing (PAT) has been undertaken in the last 12 months. If not, do not use and report to a supervisor.



- 1 BAINS-MARIE:** fill with hot water to cover the scale deposit. Add the product at the ratio of 1 part product to 20 parts water. Allow 20 minutes for the product to act or until all the scale dissolves. Rinse with clean water
- 2 DISHWASHERS:** Use in accordance with machine manufacturers recommendations. Dosing systems **MUST** be switched off
- 3 GENERAL SOAKING:** using hot water and at a dilution ratio of 1 part product to 20 parts water. Allow 20 minutes for the product to act or until all the scale dissolves. Rinse thoroughly with clean water

 **CAUTION:** Copper, brass, aluminium, gold plated or chrome plated items are sensitive to acids and extreme care should be taken when considering the use of an acid descaler



After Completion

After use all equipment should be checked, cleaned, dried and returned to the storage area

Chemical Information

ALUMINIUM CLEANER AND DESCALER

Brand	EXCEDO
Code	2.30
Unit	1L
Stock ID	GC241009
Certification	
Description	For the cleaning and brightening of aluminium and its alloys. Also suitable for the descaling of industrial and kitchen equipment.
Features	Hard Water, Heavy Duty, Highly Concentrated, Unperfumed
Benefits	Aluminium Safe, Fast Acting, Low Foam, Stainless Steel Safe
Caution	Avoid acid sensitive surfaces, Avoid chrome