

## ACME AUTOMATIC DISHWASH MACHINE POWDER

Contains: Sodium Carbonate 10-30%

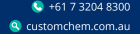
Acme Auto Dishwash Machine Powder, with its moderate alkaline content, is extremely efficient in the removal of all grease and left over food on plates and utensils.

Acme Auto Dishwash Machine Powder contains just the right amount of chlorine to give hygiene protection to crockery and cutlery, plus bleach out tea and coffee stains from cups and saucers.

## Acme Automatic Dishwash Powder:

- ✓ Specially formulated for effective streak free cleaning
- ✓ Contains built in rinse aids and scale inhibitors
- ✓ Bleaches out tea and coffee stains
- Gives maximum results in domestic automatic dishwashing machines.

- Hygienic Chlorine provides both stain removal and deodorising properties, as well as being a powerful germicide.







# SPECIALLY FORMULATED FOR EFFECTIVE STREAK FREE CLEANING

### **Directions for Use:**

In all cases, follow the machine manufacturers instructions and recommendations. Refer to manufacturers recommendations for washing leaded crystal, hand painted china and coloured or plain pots and pans. The hottest water possible should be used for best results. Do not sprinkle powder directly onto dishes etc. In hard water areas or where dishes are heavily soiled, use a little extra powder for best results.

NOTE: Some hand painted china and glass, silver, crystal and anodised products may be affected by washing in automatic dishwash machines. Check manufacturers instructions before washing these articles.

## **PHYSICAL AND CHEMICAL PROPERTIES:**

SPECIFICATIONS
APPEARANCE
ODOUR
ALKALINITY
pH
FOAM HEIGHTS
PHOSPHATES
BIO-DEGRADABILITY
SURFACTANT TYPE
SOLUBILITY

TYPICAL VALUES
White uniform powder
Chlorine
Strong Alkalinity
10 - 11.5 @ 1% solution
Low
Present
Biodegradable surfactants
Nonionic

Miscible in all proportions.



The surfactants used in Acme Auto Dishwash Powder are readily biodegradable according to Australian Standard AS 4351.



NOT classified as Dangerous
Goods, according to the ADG Code.
NOT classified as a scheduled poison, according to the SUSMP.



For more product information or to obtain a Safety Data Sheet (SDS) contact Custom Chemicals International on 07 3204 8300 or email us on sales@customchem.com.au with your enquiry.