# Technical Bulletin Clean Up

# Agricultural Tank and Equipment Detergent Powder

# **Product Description:**

An alkaline, low foaming powder, CLEAN-UP is designed for cleaning & decontaminating agricultural spraying equipment.

### **Tough Cleaner Characteristics**

CLEAN-UP is built to heavy duty, high performance standards. Sodium Tripolyphosphate & Industrial Surfactants are the active ingredient behind CLEAN-UP's powerful cleaning force, which has been coupled with wetting agents, water softeners, and chelatants.

### **Low Foaming**

CLEAN-UP's low foaming characteristic means less foam, less time to rinse. No clogged equipment and no pump cavitation.

## **Application:**

Flush out Sprayer with clean water. Half fill the spray tank & commence agitation. Slowly add the required amount of CLEAN-UP. Top up the tank & agitate for 15 minutes. Use hand lance or return hose to clean top of tank around the filter basket etc. Open spray booms & spray out. With persistent chemicals or end of season cleaning allow solution to stand overnight before spraying out.

When sprayer is to be re-used immediately, re-fill the tank with water, agitate for 5 minutes & spray out. When storing sprayer for any length of time, do not give final rinse until required for use.

### Rate of Application

USE	Water Volume	Clean-Up Required
Routine Cleaning and	200L	240gms
Decontamination of Spray	500L	600gms
Machinery		
Removing residues of	200L	480gms
Sulfonyl urea herbicides	500L	1200gms
(metsulfuron and		90.000
chlorsulfuron)		
Removing stains from spray	10L	30 <i>g</i> ms
Tanks & other machinery	20L	60gms

**SHELF LIFE:** As a quality assured manufacturer, Castle Chemicals has a stringent Quality assurance programme. As part of this regime, the label on this product shows a batch number and date of manufacture. This product has a shelf life of 12 months from the label printed date of manufacture. This information contained herein is based on data considered accurate. However, no warranty is expressed or implied regarding the accuracy of these data or the results to be obtained from the use thereof. Castle Chemicals assumes no responsibility for personal injury or property damage to vendees, users or third parties caused by the material. Such vendees or users assume all risks associated with the use of material.



