

XTRA

Food Process

FK-XTRAB20

Makes up to 8000L



20KG

POWERFUL SANITISER

MULTI-PURPOSE

LOW COST-IN-USE

CHLORINATED FORMULA

EXCELLENT BACTERIAL CONTROL

DISSOLVABLE IN WATER



Chlorinated Alkaline Sanitiser

Heavy duty alkaline cleaner combined with a chlorine based sanitiser. It is suitable for use in meat cleaning processing plants and all types of food processing applications where high levels of cleaning and sanitation are required.

APPLICATION

FOOD PROCESSING: Meat plants & commercial application cleaner/sanitiser

DIRECTIONS

GENERAL CLEANING: Dilute 50-100 grams per 10 litres of water.

HEAVILY SOILED FLOORS: Can be wet with hot or cold water then sprinkled with XTRA at 20-30 grams per square metre. Scrub with a stiff broom or brush, and allow to soak for 10 minutes before rinsing with cold water.

Application & Intensity Guide

Medium/Heavy ●●●

Heavy ●●●

General cleaning

General hard surfaces in meat processing plants

Cleans and sanitises hard surfaces in food processing plants that require high levels of sanitation.

50-100gm Per 10L Water

Heavily soiled floors

Floors in meat processing plants

Heavy-duty alkaline cleaner and chlorine sanitiser suitable for cleaning heavily soiled floors in meat processing plants.

20-30gm Per 1sqm

pH Level

pH 12.5 (@1% Solution)



Properties



White Powder



Bacterial Control



Chlorinated Formula



Multi-Purpose

Surface Suitable



Meat Processing Areas



Hard Floors & Surfaces

MPI APPROVED C31 (ALL ANIMAL PRODUCT EXCEPT DAIRY)

Before use, all edible product and packaging material must be removed from the room. After using this compound, food surfaces must be thoroughly rinsed with potable water before production starts.



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DANGER

Group Standard: HSR002526 - Cleaning Products (Corrosive) Group Standard 2020
Causes severe skin burns and eye damage.
Harmful if inhaled.

SCAN TO VIEW SDS



CHEMICAL SOLUTIONS SUSTAINABILITY POLICY

This is only a start, we continually strive to better our environmental performance.

We are committed to continual improvement in our environmental performance, and have established a number of goals and initiatives helping achieve this objective. Where possible we always use biodegradable raw materials and all our finished product packaging is reusable or recyclable.