



PRODUCT NAME:

CAUSTIC SODA 1 LTR HOUSEHOLD USE

PRODUCT CODE/S:

DM03

OVERVIEW

CAUSTIC SODA HAS A LARGE RANGE OF USES FROM UNBLOCKING DRAINS TO SANITISING DUSTBINS. IT IS IMPORTANT WHEN USING CAUSTIC SODA TO ALWAYS WEAR APPROPRIATE PERSONAL PROTECTIVE EQUIPMENT SUCH AS CHEMICAL RESISTANT GLOVES, OVERALLS, AND EYE/FACE PROTECTION AGAINST SPLASHES. TO USE, DISSOLVE IN COLD WATER IN A PLASTIC BUCKET AND STIR GENTLY WITH A WOODEN SPOON OR STICK. ALWAYS ADD CAUSTIC SODA TO WATER, AND NOT WATER TO CAUSTIC SODA. ENSURE TO RINSE ANY EQUIPMENT AND TREATED AREAS THOROUGHLY AFTER USE. NOT SUITABLE FOR USE ON GALVANISED ZINC, ALUMINIUM OR ACRYLIC SURFACES.

DETAILS:

Key Features:

- **Powerful Degreaser** – Breaks down grease and fat blockages effectively
- **Drain Unblocker** – Clears clogged sinks, pipes, and drains quickly
- **Multi-Surface Cleaning** – Can be used (with caution) for cleaning paving, ovens, and metal surfaces
- **SVersatile Chemical** – Useful in soap making and other DIY household chemical processes
- **Highly Concentrated** – Requires careful handling and dilution
- **Cost-Effective** – A small amount goes a long way
- **Fast-Acting** – Works quickly when used correctly

Application Area

Kitchen Drains – Unblocks grease-filled sinks and pipes
Bathroom Drains – Removes hair and soap scum
Oven Cleaning – Dissolves burnt-on food (when diluted)
Patio/Driveway Cleaning – Used to clean concrete or stone (with caution)
DIY Soap Making – Used as an ingredient in traditional cold process soap

Technical Specifications

1. Always wear gloves and eye protection. Use in a well-ventilated area.
To Unblock Drains:
 Pour half a cup of caustic soda directly into the drain. Add about 1 litre of hot water slowly. Let it sit for 15–30 minutes. Flush thoroughly with more hot water.
To Clean Surfaces (like patios):
 Dilute caustic soda (1 part caustic soda to 10 parts water). Apply with a brush or sprayer (avoid metals and plants). Rinse thoroughly after 10–15 minutes.

STANDARDS

I.S. EN 1272 / I.S. EN 14476