

DM1 BIO ENZYME DRAIN MAINTAINER

DM1

PRODUCT INFORMATION

- Drain & Grease trap maintainer - Digests fat and grease - Biologically maintains busy kitchen pipes

Features : Enzyme Activated

Benefits : Fast Acting

Application Type(s) : Machine Dosed

Product Appearance	Clear Liquid, Straw coloured	Specific Gravity : 1.014
Perfume	Slight ammonia	pH 8.5
Pack = 10LX1	Dimensions 230mm (w) x 190mm (d) x 325mm (h)	Gross Weight :10.48 kg
Unit = 10L(DRUM)		Gross Weight : 10.48 kg

NEAT CHEMICAL INFORMATION



Brand	JEYESPRO
Code	DM1
Unit	10L(DRUM)
Stock ID	YDM1-10LX1-JEYESPRO

HAZARD INFORMATION

DANGER

Contains **Benzisothiazolinone**. May produce an allergic reaction. Causes serious eye damage.



PERSONAL PROTECTION EQUIPMENT



PRECAUTION PHRASES

Keep out of reach of children. Wear eye protection. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Get immediate medical attention.

RECOMMENDED TASKS FOR THIS PRODUCT

CATEGORY	TASK DESCRIPTION	DILUTON	PPE	RCR
CATERING	DRAIN AND TRAP MAINTENANCE	NEAT (100%)		
CATERING	DRAIN CLEANING	NEAT (100%)		

NEAT CHEMICAL RISK / ECO IMPACT

RcR (Risk Characterisation Rating)



(Environmental Impact Control) **EIC**

Above RcR and EIC are applicable for this chemical in its NEAT form. The IN USE values should be considered more 'significant'

CHECK FOR LATEST VERSION



This product has been audited and assessed as safe for a range of tasks. Use CleanFM to obtain task specific Chemical Safety Assessments www.cleanfm.com

REACH compliant

SELDEN RESEARCH LIMITED & CLEANFM



This Task Card was produced by our innovative chemical and hygiene management system - CleanFM <http://www.cleanfm.com> for more information



Selden Research Limited
Buxton, Derbyshire, SK17 9RZ
t: 01298 26226 | f: 01298 26540
e: info@selden.co.uk
w: www.selden.co.uk



This product may be used for other tasks. You can perform REACH compliance audits for these on our Hygiene and Safety Management webiste - www.cleanfm.com