



**FLOOR CARE** 

# Rotex M

neutral cleaner

**Packaging** Code 4 x 4 L (4 x 1.0 US gal) 2001278001 20 L (5.3 US gal) 2001334001

### **Description:**

ROTEX is a one-step neutral cleaner designed to remove embedded soils quickly from hard surfaces without any residue and leaving the floor sparkling clean. ROTEX requires no rinsing and can be used from a pail or a spray bottle. It is specifically formulated for use in automatic scrubbers due to its low foam formula, facilitating quick pick-up and reduced recovery tank change-outs. ROTEX is pH buffered to keep its strength in water without risk of damaging the floor's protective coating. ROTEX is safe to use on all washable surfaces and can equally be used as an all-purpose cleaner. This effective formulation delivers superior cleaning performance.

## **Application Dilution**

Autoscrubber	1:130
Normal Soil	1:80
Heavy Soil	1:50

### **Use Direction:**

AUTOSCRUBBER: Use approximately 500 ml (1:130) of ROTEX per tank to clean normal soils from surfaces. Increase concentration if necessary.

NORMAL SOIL: Mix 12 ml (1:80) of ROTEX to 1 litre of water.

HEAVY SOIL BUILD-UP: Mix 20 ml (1:50) of ROTEX to 1 litre of water.

PRECAUTIONS FOR FOOD PLANTS: Equipment and surfaces subjected to direct food contact must be thoroughly rinsed with potable water after cleaning with this product. Avoid contamination of food during use. Do not store in food processing or food storage area.

HEALTH	1
FLAMMABILITY	0
REACTIVITY	0
PERSONAL PROTECTION	X
X = See MS	DS
0 = Insignifica	ant

**Security:** 

LEVINIMUDIELLI		v
REACTIVITY		0
PERSONAL PRO	TECTION	Х
X =	See MSI	DS
0 =	Insignifica	ınt
1 =	Slig	ht
2 =	Modera	ιte
3 =	Hi	gh
4 -	Evtrer	ne

### Note:

The data presented herein is based on experiments and information believed reliable. However, we can believed reliable. However, we can make no guarantee on performance of, or results obtained through the use of the product herein described owing to varying conditions in laboratories and plants over which we have no control. Neither can any guarantee be given that the products or uses outlined will not infringe any existing patents.

Technical :	Specifications:
-------------	-----------------

Appearance	Clear liquid
Colour	Orange
Odour	Fruity
Specific Gravity	1.005 – 1.025
рН	6.8 – 7.8
Refractive index (% Brix)	5.8 – 7.2%

