





Neutral pH Multi-Use Cleaner

Code Packaging

4 x 1,8 L (4 x 0.48 US gal) 1990257001 4 x 4 L (4 x 1.06 US gal) 1990278001 20 L (5.28 US gal) 1990334001 205 L (54.16 US gal) 1990382001

Description:

EP64 Neutral pH Multi-Use Cleaner is a highly efficient cleaner for floors, including laminate floors, walls, and other hard surfaces where a neutral pH range solution is desirable. The powerful cleaning agents in EP64 will quickly remove soils without dulling, damaging, etching or harming floor finishes even when used for daily applications. It is free rinsing and will leave no film or residues. EP64 is also an effective carpet cleaner and will resist re-soiling and effectively remove salt. EP64 is ideal for use in hospitals, schools, food service, kitchens, restrooms, shower rooms, hotels, gymnasiums, offices, lunchrooms, fitness centers and virtually every other kind of facility. Ingredients in this product are biodegradable in accordance with OECD standard.

Av-mixx Use Directions:

- **Please note: To avoid excess foaming, place Av-mixx hose at the bottom of the spray bottle and/or bucket.

 *Pre-test for colourfastness in an inconspicuous area.

 1) For floor cleaning, using the Av-mixx dilution control system fill either an auto scrubber or mop bucket using the high flow button (select button with the mop bucket icon) and cold water. EP64 will automatically be diluted at 1:350.

 2) For general cleaning and degreasing, using the Av-mixx dilution control system fill a spray bottle using the low flow button (select button with the spray bottle icon) and cold water. EP64 will automatically be diluted at 1:128.

 3) Agitation may speed up the cleaning action.

 4) Once soils are loosened simply, mop, wipe, or wash away with a cloth or water. No rinsing is required.

**Please note: To avoid excess foaming, pour water first and then EP64.

Pre-test for colourfastness in an inconspicuous area.

For Light to Medium Duty Soils: For mop buckets and autoscrubbers, mix 11 mL (0.4 oz) of EP64 per 3.78 L (1 gallon) of coldwater using the portion aid provided. For 946 mL (32 oz) spray bottles, mix 3 mL (0.1 oz) of EP64 using cold water.

For Heavy Duty Soils: For mop buckets and autoscrubbers, mix 30 mL (1 oz) of EP64 per 3.78 L (1 gallon) of cold water using the portion aid provided. For 946 mL (32 oz) spray bottles, mix 7.5 mL (1/4 oz) of EP64 using cold water.

For Carpet Extraction and Bonnet Buffing: Mix 15 mL (1/2 oz) of EP64 using cold water.

For Carpet Spotting: For 946 mL (32 oz) spray bottles, mix 3.7 mL (0.13 oz) of EP64 using cold water.

For Carpet Spotting: For 946 mL (32 oz) spray bottles, mix 60 mL (2 oz) of EP64 using cold water.

1) Apply solution to surface to be cleaned with auto scrubber, mop, carpet extractor, spray bottle, cloth or brush.

2) Agitation may speed up the cleaning action.

3) Once soils are loosened simply, mop, wipe, or wash away with a cloth or water.

For Salt Removal: For mop buckets and autoscrubbers, mix 15 mL (1/2 oz) of EP64 per 3.78 L (1 gallon) of cold water using the portion aid provided. For 946 mL (32 oz) spray bottles, mix 3.7 mL (0.13 oz) of EP64 using cold water.



HEALIH	
FLAMMABILITY	(
REACTIVITY	(
PERSONAL PROTECTION)
X = See S	D:
0 = Insignifica	an
1 = Slig	ξh
2 = Modera	ate
3 = Hi	gŀ
4 = Extre	me

Note:

Security:

The data presented herein is based on experiments and information 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.

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.

Technical Specifications:

Appearance	clear Liquid
Colour	Yellow
Odour	Surfactant
Specific Gravity	1.000 – 1.025
pH	5.5 – 6.5
Refractive Index (% Brix)	8.4 – 10.4%

Performance testing was conducted at a dilution of 30 ml/3.78 L (1 oz/1 US gallon) (1:128).









950 Michelin, Laval, Québec, Canada H7L 5C1 Tel.: (450) 629-3800 Fax: (450) 629-4355 www.avmor.com e-mail: clientservice@avmor.com