

Pak Arab Trading & Shipping Agencies (Pvt) Ltd.

Steel House West Wharf Road, Karachi-74000, (Pakistan) Tel: 92 (021) 32201072, 32313113,

Fax: 92 (021) 32310976
Email: marketing@patsaonline.net
Website: www.patsaonline.net

Technical Data Sheet

INDUSTRIAL FLOOR CLEANER

Highly concentrated water based, alkaline floor cleaning chemical

Overview:

Industrial Floor Cleaner is a highly concentrated water based, alkaline floor cleaning chemical.

Features:

Industrial Floor Cleaner is formulated as a heavy duty industrial floor cleaner, principally for use with industrial scrubbing machines but also very effective when manually applied. It is effective for the successful cleaning of both concrete and epoxy floor surfaces, contaminated with grease, oil and fat deposits.

Technical Benefits:

Although highly concentrated, the chemical is used diluted in varying percentages according to the dirt deposits that are required to be cleaned or removed. In its ready for use form, the chemical is 100% biodegradable.

Application Information:

Designed for use with mechanised scrubbing machines, Industrial Floor Cleaner can nevertheless be used with traditional manual cleaning methods.

The concentrated chemical is required to be diluted with water according to type of contamination and the

method of application. The use of a warm to hot diluted chemical solution will assist the speed of cleaning and also reduce the concentration of the chemical required. As a guideline however 5% to 10% of concentrate with water is a good guideline for normal cleaning applications. Please note this product must not be used on floors containing natural stone, marble, ceramic, granite and terrazzo.

Physical and Chemical Properties:

pH - 13.6 Relative density/20 degrees C - 1.197 Flash point, degrees C - / Solubility in water - completely soluble

Precautions:

Always refer to the appropriate MSDS before handling or use. It is recommended that the surfaces to be cleaned or treated should initially be tested with a small amount of the selected chemical in a non-critical area, to determine if any adverse reaction takes place.

Packaging Sizes:

6,10,25 & 200 ltrs. drum



Industrieweg 6 B-2630 Aartselaar : Belgium : Europe