

JohnsonDiversey Attack Plus

Heavy-duty solvenated cleaner

Description

JohnsonDiversey Attack Plus is a Heavy-duty, solvent based cleaner

Key properties

- JohnsonDiversey Attack Plus contains alkaline and solvents
- JohnsonDiversey Attack Plus has excellent emulsifying properties
- **JohnsonDiversey Attack Plus** is an excellent degreaser specially suited in industrial environments and for damage cleaning (soot, tar etc.)
- JohnsonDiversey Attack Plus removes organic oil and fat in food areas
- JohnsonDiversey Attack Plus is effective in the removal of mineral/synthetic oils, forklift tyre marks and tar.
- JohnsonDiversey Attack Plus is medium foaming and fast acting
- JohnsonDiversey Attack Plus is versatile in it's application

Benefits

- Quick and thorough removal of mineral oil and grease, old oil build-up and many synthetic soiling
- Maintains the loosened dirt in solution for easy removal
- Suitable for use in scrubber-driers
- Also suitable for wet mopping and single disc machines and manual use

Use instructions

Dosage:

Minimum dosage: 250ml for 10l solution (2.5% / 1:40). Increase concentration up to 10% and allow sufficient contact time for heavy soiling. Use undiluted on tar, bitumen and tyre marks. Scrubber driers: Use at maximum 2.5%

Application:

Manual:

- 1. Dose the product into a bucket filled with water and apply the solution.
- 2. Allow to act and scrub, then remove the soiled solution.

Machine:

- 1. Dose the product into the full water tank of a single disc machine or a scrubber drier and apply the solution.
- 2. Allow to act briefly and scrub, then remove the soiled solution.

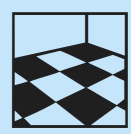
Use the indirect method for heavy soil: Scrub the floor without wet vacuuming, allow the solution to act 5-10 minutes, then scrub a second time and directly wet vacuum the soiled solution. Rinse the floor thoroughly.

Important:

Do not use the solution on solvent-sensitive or alkali-sensitive surfaces. Test material compatibility before use.

E9e







JohnsonDiversey Attack Plus

Technical data

Appearance: light yellow, clear liquid

Relative density (20°C): 1.03 pH value neat: 12.5 – 13.0

pH value in use: 11.3 at 2.5% dilution

The above data is typical of normal production and should not be taken as a specification.

Safe handling and storage information

Safe Handling:

Full guidance on the handling and disposal of this product is provided in a separate Material Safety Data Sheet. For professional users/specialists only.

Storage Information:

Store in original closed containers away from extremes of temperature.

Product compatibility

Do not use the solution on solvent-sensitive or alkali-sensitive surfaces.

Environmental information

The surfactants used in this product are biodegradable in compliance with the requirements of EC Directives 73 / 404 / EEC and 73 / 405 / EEC and their subsequent amendments.

 $\textbf{JohnsonDiversey}~(\mathsf{UK})$

Weston Favell Centre Northampton NN3 8PD Tel. 0800 525 525 www.johnsondiversey.com