

## TASKI Jontec Best

### Neutral floor degreaser, low foam

HARVEY MARIA®  
FABULOUS FLOORS

**For Harvey Maria Flooring Collections:** Colours, Urban Colours, Tread Plate, Imagination, Cow Hide, Neisha Crosland, Tadao Ando, Dee Hardwicke, Cath Kidston, Premium Wood, Rusted Steel, Sparkly Chips

# F4e

#### Description

Heavy-duty, low foaming, solvent containing floor cleaner for removal of mineral/synthetic oil, grease, rubber and water-soluble soil from all water resistant, hard floors. Can be used at minimum dosage on protected floors.

#### Key properties

pH-neutral  
High emulsifying power  
Low foaming, fast acting  
Versatile application  
Environmentally responsible for waste water disposal

#### Benefits

Safe to use on all water resistant hard floors  
Removes quickly and thoroughly mineral/synthetic oils and grease, fork lift tyre marks as well as water-soluble dirt  
Ideal for scrubber driers: Low foaming for fast solution pick-up and optimal recovery tank use  
Also suitable for wet mopping and single disc machine systems  
Suitable to be disposed through oil separators

#### Use instructions

##### Dosage:

Minimum dosage: 100ml for 10l solution (1% / 1:100). Increase concentration up to 5% and allow to act for heavy soiling.

Scrubber drier: 100-250ml for 10l solution (1-2.5%)

##### Application:

###### Manual:

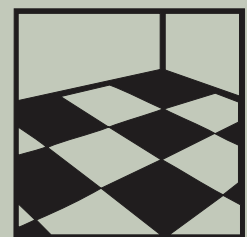
Dose the product into a bucket filled with water and apply the solution. Allow to act, then scrub and remove the soiled solution.

###### Machine:

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

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

Pre spray spots for best results.



# TASKI Jontec Best

## Technical data

Appearance:	clear, colourless liquid
Relative density [20°C]:	0.99
pH-value neat:	9.0 - 9.5
pH-value in use:	8.4 +/- 0.5 at 1% 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.

Only for professional users / specialists.

### Storage Information:

Store in original closed containers away from extremes of temperature.

## Environmental information

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