



Tulpe Forward

Low foaming alkaline floor cleaner.

Tulpe Forward:

- fast acting alkaline floor cleaner, suitable for use in floor cleaning machinery, also with scrubber-driers, single disc machines and manual cleaning;
- contain the surface active agents that reduce cleaning solutions' surface tension and increase cleaning solutions' effectiveness;
- low foaming, fast acting;
- effectively removes strong impurities, dirt and grease from the water-resistant floor (except for unprotected wood);
- ideal for removing the top layer of film, well emulsifying power.

Content of product

Submitted in safety data sheet.

Instructions for use

Manual cleaning: 50 ml to 10 liters of water (0,5% / 1:200), increasing dosage up to 5 % strong dirt removal. To add solution to a bucket with water, disperse the solution, allow to react (to keep it dry), scrub and collect dirty solution.

Floor cleaning machine: 50 – 200 ml to 10 liters of water (0,5 – 2 %). To add solution to the machine tank, disperse solution, allow a short reaction (to keep it dry), scrub and collect the dirty solution.

Removing the top layer of film: 200 ml to 10 liters of water (2 %). To add solution to a bucket with water or the machine tank, disperse solution, allow a short reaction (to keep about 5 min), scrub and collect the dirty solution. Rinse the floor with clean water after having been cleaned.

Methodology for determining the concentration

Submitted separately.

Information for safe use

Tulpe Forward – irritant mixture. Use eye (face) protection. Do not mix with other chemicals. Keep in original container away from heat sources and avoid direct sunlight in the temperature $0^{\circ}\text{C} \div +35^{\circ}\text{C}$. Do not use on the alkali-and water-sensitive surface. Immediately with damp cloth clean solution splashed surfaces sensitive to alkali. Check whether the measure is suitable washable surfaces.

Physical and chemical properties

Form

Liquid



PR05 F04/ Leidimas 1

COMPANY WITH
MANAGEMENT SYSTEM
CERTIFIED BY DNV
= ISO 9001 =
= ISO 14001 =

JSC „BS Chemical“
Baltijos pr. 123-9, 93224 Klaipeda
Lithuania, EU
tel./fax.: +370 46 366279
www.bs-chemical.com

Color	Clear, yellowish
Odor	Specific
pH, 1 %, 20-25°C	> 10,8
The relative density, g/cm ³ , 20°C	1,05 – 1,08

Best before

2 years from date of production.



PR05 F04/ Leidimas 1

COMPANY WITH
MANAGEMENT SYSTEM
CERTIFIED BY DNV
= ISO 9001 =
= ISO 14001 =

JSC „BS Chemical“
Baltijos pr. 123-9, 93224 Klaipeda
Lithuania, EU
tel./fax.: +370 46 366279
www.bs-chemical.com