



ROBOSHINE CONCENTRATED CLEANER FOR ROBOT MOPS AND VACUUM MOPS

ALL HARD SURFACES

- Suitable for all types of robot mops and vacuum mops
- Multipurpose cleaner: ideal for cleaning all types of hard surfaces
- Does not foam when diluted according to the instructions
- Fast-drying
- High coverage: up to 95 washes (concentrated cleaner savings)
- Refreshes the air and prevents unpleasant odors from forming in the tank and on the brushes
- Hampers the build-up of limescale in the water tank
- Does not damage fabrics and upholstery upon contact
- Delicate spring scent: makes cleaning more pleasant
- Delicate formula: does not interfere with the operation of the mop and vacuum mop components

WHAT IT'S FOR

- Clean all hard surfaces
- Effectively removes dirt and stains without leaving a residue
- Formula specifically developed for mops cleaners and vacuum mops: low foaming for easier and deeper cleaning
- Also suitable for waxed floors

HOW TO USE IT



Dilute 1 capful (10 ml) of **ROBOSHINE** in up to 1 cup (236 ml) of water (see robot mop/vacuum mop tank capacity).

Insert a capful of the product directly into the water tank and fill the tank to its maximum capacity. Dampen brushes or floor cloths with water before installing them on the machine, then begin washing the floor.

Caution:

Follow the instructions in the user manual on how to use the robot mop cleaner or vacuum mop. The cleaner can be diluted with demineralized water, should this be recommended by the manufacturer.



PACKAGING	PIECES PER CARTON	INDICATIVE COVERAGE AND DILUTION
1 QT (946 ML)	6 pc.	High coverage: up to 95 washes
		Tank up to 1cup (236ml - 8oz): 1 capful
		236 ml (8oz) to 500ml (17oz) tank: 1-2 capfuls
		1 L (34oz) tank: 4 capfuls
		2 L (68oz) - 3 L (101oz) tank: 100ml (3,5oz)
		4 L (135oz) - 5 L (170oz) tank: 200ml (7oz)

WARNINGS

- Keep out of reach of children.
- Do not disperse into the environment after use.

TEMPERATURES

between 41° F and 86° F (5° C and 30° C). Must be applied at temperatures between 41° F and 86° F (5° C and 30° C).