

WPC+ BPC Cleaner

Properties:

- Concentrate
- For basic and maintenance cleaning
- Removes greasy and oily dirt

Effect

Effortlessly removes greasy, oily dirt, barbecue residues, bird droppings, environmental deposits, water residues, scuff marks, etc. Refreshes the material and preserves its natural appearance. Suitable for basic and maintenance cleaning. Has an antistatic effect. Reduces dirt adhesion and makes maintenance cleaning easier. Regular use reduces premature signs of ageing such as darkening, greying or fading.

Area of application:

For basic and maintenance cleaning of WPC/BPC (wood/bamboo polymer composite/wood-polymer materials) such as decking, fence profiles, walkways, façade systems, window sills and skirting boards.

Application:

Basic cleaning, heavy soiling: Add 200 ml to a 5 litre bucket of warm water and mix well. Apply with a floor mop or damp cloth and leave to work for two to three minutes. Then scrub with a scrubbing brush and remove any loosened dirt. Finally, rinse thoroughly with clear water. Do not allow the cleaner to dry; always work in sections on larger areas.

Maintenance cleaning: Add 50 ml to a 5-litre bucket of water and mix well. Wipe with a floor mop or squeegee and leave to dry. No re-wiping is necessary.

Technical data:

Raw material base: Water, non-ionic surfactants, anionic surfactants, phosphonates, phosphates and fragrances

Density: approx. 1.01 g/cm³

pH 10 – 10.5

value: clearly

Colour: perceptible

Odour:

Storage:

Store containers tightly closed in a cool, frost-free place. Keep out of reach of children.

Notes:

WPC/BPC are innovative materials that look like wood and, like wood, undergo a natural ageing process. Treatment with WPC + BPC impregnation provides additional protection against penetrating dirt.

Please refer to the safety data sheet for safety-related information.

Item number EAN

101201205

4250295104266

Pack

1



Note

All information and data in this information sheet correspond to our practical experience and laboratory tests and are based on the current state of technology. However, they can only provide general information and do not constitute a guarantee of properties. As the conditions under which storage, transport and processing take place are beyond our control, no legal liability can be derived from this information. It is the responsibility of the user to check the products for their suitability for the intended use under the respective conditions.