

SIMPLY WASH SIMPLY DOSE® range



EFFERVESCENT TABLET GLEANER FOR HULL AND DECK

DESCRIPTION

SIMPLY WASH is a rapidly dissolving cleaning tablet that remains highly effective even in areas with hard water.

SIMPLY wash is rich in active ingredients. The formulation is based on a synergised combination of cleaning functions, anti-limestone additives, and non-ionic surfactant agents.

SIMPLY WASH has a penetrating and dispersing action on dirt and contaminants on gelcoat and painted surfaces.

SIMPLY WASH is an effective cleaner due to its very low surface tension when dissolved in water.

SIMPLY WASH dissolves quickly in water (preferably lukewarm).

SIMPLY wash does not leave any traces.

SIMPLY WASH does not harm delicate surfaces or light alloys (aluminium).

SIMPLY WASH does not alter the pH of discharge water or wastewater treatment plants.

TECHNICAL DATA

- Physical condition: 20-gramme compact tablet
- Colour: Green
- Scent: Fresh, Mint
- Density of the tablet: 1632 g/l + /- 20 g/l.
- Flammability: Non-flammable.

- Active ingredient content: 100%
- In 1% solution, surface tension: 36 Dynes/cm
- Chemical reaction/pH: Neutral pH = 6.7

(1 x 20-gramme tablet for 5 litres of water)

INSTRUCTIONS OF USE

Dilute a 20-gramme tablet in 3 to 5 litres of water (preferably lukewarm)

Wait for complete dissolution (between 3 and 5 minutes).

Apply with a brush or sponge.

Rinse off.

IMPORTANT: Always securely close the lid immediately after removing tablets from the box. Keep dry.

Ref. 352M.5 - 5 tablets of 20 grs GENCOD: 3760164175408

UFI : A6S3-F0DS-500C-3TY9 Shelf life : 3 YEARS Keep out of the reach of children. Always reseal the packaging after taking a tablet.

Always carry out a test on the surface to be treated beforehand to determine compatibility and the appropriate contact time. Please refer to the available safety data sheet (SDS) and to the texts on the packaging, which comply with current legislation.

The content of this documentation does not in any way engage our responsibility as to its application to each particular case. This data sheet may be revised at any time for reasons relating to legislation, the availability of components or new experience. The latest version of this data sheet, which is the only valid one, will be sent to you on request.



