Ecoline Wash Care

Technical Data Sheet November 2014 Page 1/1





- » concentrated water additive for all surfaces
- » streak-free cleaning
- » solvent-free
- » very economical

Product characteristics:

Ecoline Wash Care is a water additive with plant soaps and natural care components.

Cleans gently and thoroughly – free of streaks. Freshens up the surface and makes it dirt repellent.

Foam retarded - also suitable for cleaning machines

Article number: 8101Eco

- - - -

Fields of application:

For all wooden and cork floors with waxed/oiled surface and all other floors such as PVC, Linoleum, ceramic, tiles... Very well suited for laminate floors.

Also for furniture and other interior wood with waxed/oiled or lacquered surface.

Processing:

Just add to water (due to different cap size 2 caps of 1 liter canister and 1 cap of 10 liters canister is sufficient for 5 liters of water). Wring out cloth and mop as usual. If necessary wipe again with dry cloth.

Note: To remove persistent stains, for occational freshening up and maintaining of wooden and cork floors, furniture and interior wood we recommend our *Ecoline Wax Care*. Heavily worn floors can also be renovated partially (without visible overlaps) with *Ecoline Hardwax-Oil*.

Coverage:

2 caps for 5 liters of water (1 cap approx. 10 ml)

Storage:

In closed container unlimited. The liquid product is susceptible to frost. Transport and store frost-protected (> 5 °C).

Physical properties: Density: 1.00 g/cm³ Odour: faint /mild, odourless when dry Flashpoint: not flammable

Safety Instructions – First Aid:

Keep out of the reach of children. Do not fill into food, beverage or other containers used for foodstuffs.

Material safety data sheet available on request.

GISCODE: GU40 GGVSEB / ADR-/-WGK 2 labelling in accordance with German standard

Our application advice is provided to the best of our knowledge and based on experiments, however, applies only as a non-binding recommendation and does not exempt you from testing the products supplied by us as to their suitability for the intended purpose. Since the application and processing of the products is beyond our control, the responsibility rests solely with the user. With publishing a new technical data sheet the previous loses its validity.

SAICOS COLOUR GmbH

Carl-Zeiss-Str. 3 D-48336 Sassenberg € +49 2583 3037-0 ➡ +49 2583 3037-10 info@saicos.de www.saicos.de