# OAKCENT

# **Care & Maintenance products**

Technical sheet

### **Clean&CARE**

**Technical Sheet** 

Universal cleaning agent. Cat. C. 4010.

- natural ingredients
- biodegradable
- the concentrate
- solvent-free
- free of chemical preservatives

#### Features:

Universal cleaning agent for the gentle gentle cleaning of oiled, waxed, glazed and varnished floors, window frames, doors, tiles, wood, plastics, etc. It does not burden the skin and is biodegradable. Does not contain chemical preservatives, chlorine, ammonia and phosphates.

#### **Substances contained:**

Water, < 5% anionic coconut oil surfactants, citral, silver colloid, chlorophyll.

#### Workflow:

Clean&CARE Universal cleaning agent is generally only used for wet cleaning. If necessary, dry cleaning is carried out before use. A pressure sprayer has proven itself for wet cleaning. Diluted Clean&CARE Universal Cleaner is applied with a sprayer, mop or cloth to the floor, window frames, tiles, etc., then the surface is wiped and wiped. Wipe and dry ceramic surfaces after wet cleaning, other surfaces are simply allowed to dry. In case of heavy pollution, Clean&CARE is used undiluted directly on the cleaned surface, then rinsed with warm water. Minimize excessive use of water on wooden floors (use a sprayer or a well-spun/wrung microfiber mop).

#### **Consumption:**

1/2 cap (10-15 ml) of the agent for approx. 10 l of water, for heavy pollution use the agent undiluted.

#### Storage:

In a cool and dry place in a well-closed container. Protect from frost.

#### **Packaging:**

11/51/201 PP container.

#### **Disposal:**

Use the product completely. Empty, cleaned containers are disposed of according to local legal regulations! Recycle only emptied and cleaned containers.

#### **Safety warnings:**

Keep out of reach of children. In case of ingestion, contact a poison control centre or medical aid and show the container or label. In case of eye contact, rinse under running water for several minutes. Remove contact lenses if possible. Continue rinsing. If irritation persists, seek medical attention. Read the label before use.

4010 contains max. 1 g/I VOC

Code according to the waste catalog: 20 01 30 GISCODE: GU 40

The information and notices of the Technical Sheet are binding. If you need to deviate from these recommendations, consult the BIOFA technical department in advance. General construction and technical regulations must be observed. With the publication of this Technical Sheet, all previous versions become invalid.

## ReNEW

Technical sheet

Maintenance emulsion. Cat. C. 2085

- solvent-free
- highly concentrated
- contains carnauba wax
- breathable and antistatic
- repels water and dirt
- protects against mechanical wear

#### **Features:**

Basic care emulsion made from natural ingredients. Specially developed for the treatment of oiled, waxed or lacquered floor and furniture surfaces, and smooth leather. Protects against dirt and mechanical wear.

The treated surfaces are covered with a protective wax microfilm; regular care significantly extends the life of the surfaces. A semi-glossy surface is created, there is no need to polish it further. If a high gloss is required, machine polishing is possible after drying.

First clean the surface with Clean&CARE and let it dry.

For floors, use 20ml of ReNEW per 11 of water. Apply evenly to the surface. If the floor is too slippery or shiny, reduce the amount of concentrate.

#### **Ingredients:**

Water, carnauba wax, emulsifier (contains linalool), bergamot oil (contains limonene).

#### Workflow:

New floors are treated with a diluted solution of ReNEW (1 cap = 20 ml per 1 litre of lukewarm water) after the first cleaning with Clean&CARE (at the earliest, 4 weeks after finishing the floor). Apply the solution evenly to the floor in a thin layer with an absorbent and soft, lint-free cloth or mop. The next maintenance interval depends on the way the surface is stressed. On leather and other surfaces, ReNEW can be used in more concentrated levels or completely undiluted.

#### Important:

Polished floors are slippery. Carry out a test coat and, if necessary, establish a test area. The surface must be thoroughly cleaned before each application of ReNEW. ReNEW must not be over applied or streaks will form and there is a risk of slipping!

#### **Cleaning the work tools:**

Immediately after finishing work, rinse the tools with water, possibly with soap.

#### **Consumption / paint saturation:**

3 - 5 caps = 75 - 125 ml per 5 l of lukewarm water.

#### Storage:

In a cool and dry place in a tightly closed container.

#### Packaging:

11/51/201PE container.

#### **Disposal:**

Large quantities of liquid residue and emptied and cleaned containers are disposed of in accordance with local legal regulations.

#### **Safety warnings:**

Keep out of reach of children. In case of ingestion, contact a poison control centre or medical assistance and show the container or label. In case of eye contact, rinse under running water, remove contact lenses, if necessary, continue rinsing.

The natural substances contained may create a slight smell.

Code according to the catalogue of waste: 20 01 30 GISCODE: GE 10 2085 contains max. 1 g/l VOC

The information and notices of the Technical Sheet are binding. If you need to deviate from these recommendations, consult the BIOFA technical department in advance. General construction and technical regulations must be observed. With the publication of this Technical Sheet, all previous versions become invalid.

www.oakcent.com