SURF-PRO



TIME SAVER SURFACE CLEANER

TECHNICAL DATA SHEET

Name: The INTELLIGENT SOAP

Code: BO-1980-1/BO-1980-2/BO-1980-4



SURF - PRO

The INTELLIGENT SOAP



1.1 PRODUCT DESCRIPTION:

Slightly alkaline soap with V.O.C (Organic Vibration Component) technology developed by Surf-Pro. it's like activating thousands of little brushes by mixing it with water.

Result, it cleans all kinds of surface (smooth, rough, porous, cracked, delicate, glossy etc.)

No need to rinse and leave no sticky film like most conventional soaps. The Intelligent soaps is biodegradable.

1.2 USES: Use without leaving sticky residue on ceramic, floating hardwood floors, laminates flooring. Can act as a biodegradable degreaser. In most cases, no rinsing required.

1.3 CHARACTERISTICS:

- Biodegradable
- Leaves no sticky residue
- On all surfaces (ceramic, laminate, floating, hardwood, counter top,)
- the intelligent soap eliminates the phenomenon of footprints.
- On these surfaces mentioned above, it is useless to rinse.

TECHNICAL INFORMATION

2.1 Composition: Product composed of a magnetic polymer unique to Surf-Pro. Without glycol, not harmful to small children and animals.

2.2 Container size: HDPE plastic containers 500 ml ready to use UPC 775115019840.

850ml Concentrate
3.78L Concentrate
18.9L Concentrate
UPC 775115019833
UPC 775115019839

2.3 Appearance: Yellow liquid at very gentle sea breeze scent

2.4 Physical and chemical properties:

•	Boiling point	98 o c
•	Freezing point	5 o c
•	Water solubility	100 %
•	Viscosity	N/D
•	Density (g/cm3 à 25 C)	1.02
•	PH	9.7

JP'S TIPS:

APPLICATION PROCEDURES

3.1 APPLICATION INSTRUCTIONS:

The Soap is a special organic product that takes all its power in the water. Mix 100ml of Soap or the equivalent of a quarter cup with 4 to 5 liters of warm water.

Wash the surface either with a mop, sponge or applicators sold in stores. Make sure they have not been washed with softener. It is useless to rinse dry.

If this is the first time you use the intelligent soap, a second wash would be recommended to be sure to have removed the deposits left by the alkaline soaps.

