

# ALGAKILL

# Pulitore di Alghe Muffe e Funghi Algae, Mildew and Fungus remover



Prodotto concentrato con una forte azione igienizzante, rimuove e previene la formazione ed il successivo deposito di alghe, muschi, muffe e funghi. Può essere utilizzato come prodotto per la pulitura di manufatti quanto come prodotto preventivo. Algakill può anche essere utilizzato come igienizzante in piscine, fontane.

Concentrated product with strong hygienic action, removes and prevents deposits of alga, molds and musk. Suitable for slabs, facades and swimming pools. The products can be used as algae & musk remover as well as preventer.

Superfici d'applicazione: Marmo, granito, marmo/cemento, marmo/resina, pietre calcaree, cemento, cotto, vetro e qualsiasi superficie lavabile

Where to apply: Marble, granites, ceramic, terrazzo, cement, terracotta and any cleaning surface.

#### Modo d'uso:

#### UTILIZZO DEL PRODOTTO COME PULITORE:

Applicare il prodotto sulla superficie da pulire usando una macchina idro pulitrice, a pennello o a rullo. Lasciare agire il prodotto per 30-60 minuti e quindi risciacquare con abbondante acqua. Si consiglia di utilizzare acqua tiepida per un migliore risultato. AlgaKill può essere utilizzato puro o diluito sino a 1: 3.

## **UTILIZZO DEL PRODOTTO COME PREVENTIVO:**

Utilizzo in piscine: versare direttamente nella piscina direttamente nell'acqua della piscina o nello skimmer (serbatoio in cui si mettono le pastiglie di cloro).

#### Usage:

#### TO USE AS REMOVER:

Lay the product on the surface to be cleaned using a waterjet machine or by brush. Algakill can be used pure or diluted with water until 1:3. Using warm water gives better results. Let Algakill work for 30 - 60 minutes and rinse with water.

#### TO USE AS PREVENTER IN SWIMMING POOL

Swimming pool use: lay Algakill directly in the water or in the skimmer.

**Resa del prodotto:** Per la pulizia di materiali lapidei e cementi si possono trattare circa 20 /30 m2 con un litro di prodotto. Nel caso di materiali coperti da uno spessore di muschi e alghe elevate la resa scende a circa 10/15 m2 per litro. **Output:** To clean stones in general and cements, with 1 liter (1 quart) of product is possible to clean 20/30 sqm (200/320 sq.ft.). If the stone is covered by lot of impurities, algae, mildew & musks is possible to clean 10/15 sqm (100/160 sq.ft.).

**Confezioni:** Cartoni da 12 barattoli da lt.1, cartoni da 4 taniche da lt.5, taniche da lt.30. **Packing:** 12 tins of 1litre/tin per carton - 4 tins of 5litre/tin per carton - 1 drum of 30litre.



20016 PERO - MILANO ITALY U.E. - Via Don Gnocchi, 4 - Tel. +39 0233912133 - Fax +39 0233915224 Internet: http://www.bellinzoni.com E-mail: info@bellinzoni.com



## **Technical Bulletin**

## ALGA KILL - Algae & Mildew preventer & remover

Revised 01-2006 RV/ARB

## **Description:**

Concentrated product with strong hygienic action, removes and prevents deposits of algae, molds and mildew on marble, granite, limestone, agglomerated marble, terrazzo, slate, stone, ceramic, cement, glass and other hard washable surface. Very suitable for fountains and swimming pools. The product can be used as algae & mildew remover as well for prevention.

## **Technical Characteristics:**

Appearance liquid Color blue

Odor characteristic

Specific gravity at 20°C 1,00

Hydro-solubility Soluble at every ratio

pH  $8.0 \pm 0.2$  Biodegradability 100%

Shelf life at 20° C (68° F) 12 months in original packing

#### Instruction for Use:

#### TO USE AS REMOVER:

#### LIQUID VERSION

Apply the product on the surface to be cleaned using a water-jet machine or by brush. Alga Kill can be used pure or diluted with water up to 1:3. Using warm water gives better results. Let Alga Kill work for 30 - 60 minutes then rinse well with water.

#### **SPRAY VERSION**

Spray evenly the product on the surface to clean specially on the part where there is presence of algae mildew and humidity spot. Let Alga Kill work for 30 - 60 minutes (mildew and algae will change color in light becoming dry) rinse with water brushing and making abrasive action in order to remove the dust. To clean humidity spot on plaster is suggested to brush without water. No need dilution, the product is ready for use.

## TO USE FOR PREVENTION IN SWIMMING POOLS AND FOUNTAINS

Drop Alga Kill directly into the water or into the skimmer (disinfectant container). Follow below dilution ratio:

First dosage (initial usage of the pool): 40 gr/m<sup>3</sup> of water Maintenance dosage: 20 gr/m<sup>3</sup> of water, once a week

Concentrated dosage: 70 gr/m<sup>3</sup> of water

## **Suggestion for Use:**

- When Alga Kill is used as remover we suggest to scrub the area first with a brush without water to remove part of the impurities. Brush can be used dry, without water or others chemicals.
- In order to maintain the material clean from algae and musk repeats treatment every 6 months, normally it is recommended to make the treatment in autumn and in spring. In tropical regions we suggest to apply the product before and after the rain season.
- When Alga Kill is used for prevention in swimming pools, fountains etc... we suggest not to exceed the suggested ratio.

Page 1 of 1

All data indicated in this leaflet are the results of tests and experiments carried out in our laboratories and through reliable operators in the stone business and have to be considered reliable. Because of the many factors which can influence them, the information here reported do not constitute implicit or formal guarantees. The end user undertakes the responsibility in the usage of the product making sure to experiment the product characteristic as preventive measure.





## **Technical Bulletin**

# ALGA KILL – Algae & Mildew preventer & remover

Revised 01-2006 RV/ARB

Before use, read carefully recommendations printed on the tin.

## **Application on surfaces:**

#### **USE AS REMOVER:**

Marble, granite, limestone, sandstone, slate, agglomerated marble, ceramic, terrazzo, cement, terracotta, glass and any hard washable surface.

## **USE AS PREVENTER:**

Swimming pool, aquarium, fountains and any place where water will stagnate thus facilitating the formation of algae and musk.

## Safety procedures:

As far as the proper working procedures is concerned, we recommend to consult Material Safety Data Sheets issued according to E.U. rules and to follow your national laws concerning safety in the working place.

## Coverage:

To clean stones in general and cement, 1 litre (1 quart) of product can clean 20/30 sqm (200/320 sq.ft.). If the stone is covered by lot of impurities, algae & musk, 1 litre can clean 10/15 sqm (100/160 sq.ft.).

## Packing:

Carton: 12 tins of ml 500 (17 fl.oz); 12 tins of 1 litre (1,05 quart), 4 tins of 5 litres (1,32 gal), 1 drum of 25 litres (6,60 gal)

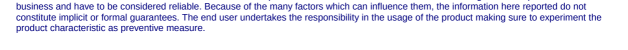
The composition of the tins is Polyethylene High Density (HDPE) after use, comply with the local and national regulations currently in force regarding recycling.

Our packing is conformed as per U.N. rules for inland transport (A.D.R.) and by sea (I.M.O.) for transportation via air refer to updated rules (I.A.T.A.). For further information regarding transport please check MSDS.

#### **Harmonized Custom Tariff:**

3402.19.00

Page 2 of 2



All data indicated in this leaflet are the results of tests and experiments carried out in our laboratories and through reliable operators in the stone

