# GREEN CLEAN MARINE® PRODUCT APPLICATION

With a choice of three dilutions, **GREEN CLEAN MARINE®** can quickly and easily be applied to a variety of surfaces.

**GREEN CLEAN MARINE®** is environmentally friendly, skin-friendly, free from perfume, silicone and acid-free, non-corrosive and is non-flammable. **GREEN CLEAN MARINE®** can be used anywhere in closed rooms.

**GREEN CLEAN MARINE®** is an efficient multi-purpose cleaner, suitable for the following applications:

Boats, Yachts, Automotive and Industry

## Application:-

When applying to surfaces the solution can be diluted and sprayed by using a cloth, sponge or brush. It can then be cleaned and rubbed off with a clean absorbent cloth.

Dilution recommendation:

**GREEN CLEAN MARINE®** is supplied in concentrate and must be used according to the application and dilution scale provided.

**GREEN CLEAN MARINE®** is suitable for the gentle and perfect cleaning of the **Bathroom** and is suitable i.e. for light fittings, bathtubs, shower trays, toilets, walls, covers and sinks.

Spray **GREEN CLEAN MARINE®** in a dilution (mixing ratio) of 1:20 and allow for it take effect. Then wipe with a clean absorbent cloth.

GREEN CLEAN MARINE® is suitable for Floor, wall coverings, stairs, joints, glazed clay, stone, marble slabs, linoleum, plastic and two-component coverings, wood, parquet floors, cement, silicone and plastic. A mixing / dilution ratio of 1:10 - 1:20 is used.

**GREEN CLEAN MARINE®** is suitable for **Machine floor cleaning**.

It can be added to the water tank of the floor cleaning machine with a mixing ratio / dilution of 1:30 - 1:50.

**GREEN CLEAN MARINE®** is suitable for a **Fireplace and tiled stoves**.

It removes dirt, smoke and soot effectively by mixing a ratio of 1:10 - 1: 20. Wipe the surface clean with a suitable brush or sponge and repeat the process if necessary. Wipe clean afterwards or dry with a clean, absorbent cloth.

**GREEN CLEAN MARINE®** is suitable for **Boats, Yachts, Ships and Automotives.** 

**GREEN CLEAN®** is particularly suitable for the gentle cleaning of wood, polyester

or plastic boats. The mixing ratio of 1:10 - 1:20 can be used with a brush, sponge or cloth.

**GREEN CLEAN MARINE®** can be diluted with salt water.

**GREEN CLEAN MARINE®** is suitable for **Chrome parts**. Spray the chrome parts in a dilution of 1:10 - 1:20. Use a clean brush, sponge or soft cloth to wipe clean. Then rinse with a water jet and dry with a soft, absorbent cloth.

**GREEN CLEAN MARINE®** is suitable for **Computer cases**, **keyboards and screens**.

Spray the cloth with a dilution of 1:20 and then wash off with a soft sponge, then rub with a dry cloth.

**GREEN CLEAN MARINE®** is suitable for **Steam hoods and steam extraction filters**.

Spray steam hoods and extraction filters with a dilution of 1:5 - 1:10. Leave for a few minutes. Spray the steam vent filter with hot water, then clean with a dry cloth. If possible, rinse in a dishwasher after this process.

**GREEN CLEAN MARINE®** is suited for cleaning **Diesel oil residues and fuel pumps**.

Spraying of chrome steel, colored metal surfaces, aluminum, rubber and other parts with a dilution ratio of 1:5 - 1: 10. Leave on for a few minutes. Remove the dissolved dirt with a sponge or a soft brush can be used. Due to the oily residue, it is important to wash the cleaned areas with warm water and use a soft, absorbent pad / cloth. Then towel dry.

#### **Colour Fastness**

When used on fabrics, the color fastness should be checked first, as a precaution.

**GREEN CLEAN MARINE®** is **Not suitable** for cleaning suede or cork due to the abosrbtion of these materials.

**GREEN CLEAN MARINE®** is suitable for cleaning **Carpets** by removing stains.

In the case of partial stains on carpets, **GREEN CLEAN MARINE®** in the areas affected by Spraying a 1:20 dilution with a clean cloth.

## **GREEN CLEAN MARINE®** is suitable for **Carpet shampooing**.

Vacuum the carpet well before shampooing. Add the water first, then GREEN CLEAN MARINE®. The ratio / dilution solution should be 1:20 - 1:50 in the tank of the shampooing device before shampooing the carpet. To avoid foaming, add a tablespoon of table salt to the solution. Once the carpet has been cleaned, absorb any excess water with a towel, if necessary.

#### **GREEN CLEAN MARINE®** is suitable for **Garden furniture**

A mixing ratio of 1:20 - 1:30 is required for cleaning plastic, wood and metal garden furniture. This includes tables, chairs, lounge furniture etc. This can be done with a clean cloth or sponge. Clean with the abovementioned solution and then spray down with water. Dry with a clean cloth.

## GREEN CLEAN MARINE® can be used with a High- pressure cleaner.

If cleaning agents are compatible with the high- pressure washer / cleaner, we recommend a dilution of 1:50 to 1: 100 depending on the pressure. However, it is more economical to spray cleaning objects with a mixing ratio of 1:10 - 1:20, then it can be carefully sprayed off with a high-pressure cleaner.

## GREEN CLEAN MARINE® is suitable for Wood, soiled wood, plastic and PVC surfaces.

A mixing / dilution ratio of 1:20 - 1:30 can be used. Spray the solution and use a clean cloth to Wipe clean.

#### **GREEN CLEAN MARINE®** is suitable for **Industrial Immersion bath cleaning**.

For cleaning dirt, carbon deposits, epoxy glue, coffee machines, surface rust and degreasing metal machine parts. For engines and engine parts, it is recommended to use the solution mixing ratio of 1:5 in an immersion bath. Depending on how dirty it is, leave it in the immersion bath for a few hours. Then rinse with water, then dry off with an absorbent dry cloth.

#### **GREEN CLEAN MARINE®** is suitable for **Plastic window frames**.

For window frames made of plastic, as well as plastic coatings on doors, door and window frames, office furniture etc. spray **GREEN CLEAN** ® in a mixing ratio of 1:20, Then clean the surfaces with a cloth.

**GREEN CLEAN MARINE®** is suitable for **Polishing stains** on plastic or on black plastic car parts. Polishing stains caused by polish can be removed with **GREEN CLEAN®** in a mixing ratio of 1:20. After spraying, wipe surfaces with a soft clean cloth.

## **GREEN CLEAN MARINE®** is suitable for **Machines**, **Apparatus and Devices**

Spray the housing or housing parts in a mixing ratio of 1:10 - 1:20.

Allow for the solution to take effect, then rub it off with an absorbent dry cloth.

#### **GREEN CLEAN MARINE®** is suitable for **Machine parts**, **Metal cabinets**, **Metal plates**.

Machine parts can be cleaned and degreased in a mixing ratio of 1:5 - 1:10.

Wipe the parts with a brush or a sponge, then rub off with an absorbent dry cloth or an industrial paper towel.

## **GREEN CLEAN MARINE®** is suitable for **Engines**

The cleaning and degreasing of engines can be done with a mixing ratio depending on the level of pollution. Dilute a mixing ratio from 1:5-1:10 then spray the engine and allow for the solution to work for a few minutes. Rub with a brush, paintbrush or sponge. Then use a water jet / high pressure cleaner to rinse. Dry off with an absorbent, dry cloth.

#### **GREEN CLEAN MARINE®** is suitable for **Nicotine stains**

Discoloration due to nicotine stains can be eliminated by mixing a ratio of 1:10 - 1:20 to eliminate stains. **Spray GREEN CLEAN MARINE®**, onto the surface, then rub with a dry clean cloth.

## **GREEN CLEAN MARINE®** is suitable for **Smoke**, **Soot and Fire stain deposits**

Spray the surface of the object with a mixing ratio of 1:10, then allow to stand for a few minutes. Wash off with clean water, followed by washing off with a clean sponge or brush. Repeat the process if necessary, followed by drying off with a clean, absorbent cloth.

#### **GREEN CLEAN MARINE®** is suitable for **Shutters**

Spray roller shutters with a mixing ratio of 1-10 - 1:20, depending on how dirty they are.

Allow for **GREEN CLEAN** \* to take effect. Leave on shutters for a few minutes. Then, rub with a clean scouring pad and carefully wash down with a water jet or a high-pressure cleaner. Once clean, dry with a lint free and absorbent cloth. Allow to stand for a few minutes. For external surfaces hose down with a high- pressure cleaner.

#### GREEN CLEAN MARINE® is suitable for Mould.

For removal of mould on objects or house facades, dilute a mixing ratio of 1-10 - 1:20. Apply the diluted spray to the surface and allow for it to stand for a few minutes. Rub the affected area with a brush or clean sponge, then spray off with a water jet or high- pressure cleaner. Repeat the process if necessary.

## **GREEN CLEAN MARINE®** is suitable for **Swimming pool and swimming pool covers.**

For the removal of dirt and weather-related deposits in swimming pools and covers, mix a dilution solution of 1:10 - 1:20. Clean surfaces with a brush, scraper or hard sponge, then spray off with a strong water jet or a high-pressure cleaner.

## **GREEN CLEAN MARINE®** is suitable for **Tools**.

Spray the solution on greasy or dirty tools with a mix ratio of 1:5 - 1: 10. Then rinse with plenty of water and dry with an absorbent cloth.