

OUR PRODUCT RANGE

Industrial

Cleaners & Sealers

These products are mainly for Industrial companies or industrial work, companies as professional cleaning companies or marble companies even institution that are willing to do their own jobs.





Description:

Fabric care does not contain any soap, detergents or other toxic wastes, which help fibers live longer. The product is Hypoallergenic, offering health benefits, to those who suffer from allergies and asthma and improves the fabric clean ability (fabric life).

Benefits:

Improved Cleaning-Residues-Economy-Color Protection-Antibacterial-Long Lasting-Freshness.

Application:

Spray extraction Carpet and Upholstery cleaner. No bleaching agents. PH-neutral. Fiber-deep removal of dirt. Foamless. Pleasant fragrance. Gentle on the fibers. Prevents fast re-soiling. Suitable for prespotting

Where to use:

All color fast and water resistant textile covering in natural and synthetic fiber, carpet and upholstery. (always test on a small area)

Dilution:

100 - 600 ml per 10 lt of water

Ingredients:

Deionized Water, Glycol, Coupling Agent, Biocide, Non Ionic Surfactant, Chelating Agent, Dispersing Agent, Preservative

Shelf Life:





Description:

A concentrated multi-purpose washroom and hard surface cleaner/sanitiser for use in residential care, housekeeping, leisure and building services. It is formulated to remove soap scum and grease, whilst at the same time leaving a fresh fragrance.

Cleans floors, walls, toilet cubicles, showers, urinals, sluice rooms, wash basins, tiled areas and tables. It contains a highly effective biocide and can be used as a damp wiping multi-purpose sanitiser in housekeeping and building services applications

Application:

Remove gross debris.

Spray directly onto the surface or equipment. Depending on the degree of soiling allow sufficient time for the product to penetrate the dirt.

Agitate heavily soiled areas if necessary, then simply wipe away with a clean cloth or absorbent paper to leave a fresh clean surface.

Dilution:

Standard at a dilution of 1:25 with a contact time of 5 minutes.

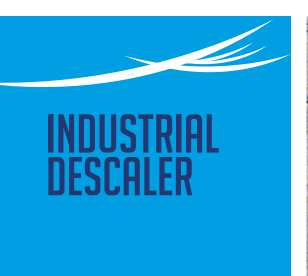
Where to use:

Foors, walls, toilet cubicles, showers, urinals, sluice rooms, wash basins, tiled areas and tables

Ingredients:

Deionized Water, Non Ionic Surfactant, Solvent, Coupling Agent, Preservative,

Shelf Life:





Description:

A highly concentrated cleaner and degreaser containing a blend of non-ionic surfactant and versatile sulfonic acid to remove grease, oil and other types of stubborn grime from a variety of surfaces. Safe to use on most hard surfaces leaving surfaces clean with a pleasant fragrance

Where to use:

Remove grease, oil and other types of stubborn grime from a variety of surfaces such as kitchens, garages, warehouses, and pool areas

Application with dilution:

- 1. Light Cleaning and General Maintenance: Dilution of 1:50
- 2. Medium Soiling and Grease Removal: Dilution of 1:20
- Heavy Soiling and Polish Build-Up: Dilution of 1:10
 Spray, sponge or mop onto the surface, agitate if necessary and rinse off with clean water.

Ingredients:

Deionized Water, Non Ionic Surfactant, Descaling Agent, Preservative,

Shelf Life:





Description:

A concentrated perfumed multi-purpose cleaner formulated to clean Grouts, and other hard surfaces, whilst at the same time leaving a pleasant fragrance can be used to remove ingrained grime from grouts and surfaces including safety flooring, vinyl, ceramic and painted surfaces

Application with dilution:

- 1. Remove gross debris.
- 2. Spray directly onto the surface or equipment. Depending on the degree of soiling allow sufficient time for the product to penetrate the soil.
- 3. Agitate heavily soiled areas if necessary, then simply wipe away with a clean cloth or absorbent paper to leave a fresh clean surface.

Dilution:

Standard at a dilution of 1:50 with a contact time of 5 minutes

Where to use:

Suitable for a wide variety of cleaning operations in housekeeping and building services applications as a damp wipe surface and floor cleaner. Cleans floors, walls, toilet cubicles, showers, urinals, sluice rooms, wash basins, tiled areas and tables

Ingredients:

Deionized Water, Non Ionic Surfactant, Solvent, Chelating Agent, Alcohol, Preservative,

Shelf Life:





Description:

Wood Floor Cleaner is a ready-to-use pHneutral detergent specifically formulated for cleaning all types of wooden and cork floors including all finished but also waxed and oiled floors. It makes both the everyday cleaning and the cleaning of very dirty floors easy without the risk of damaging the wood or finish.

Application:

1 Before cleaning, vacuum or sweep your floors to remove dirt and grit.

2 Lightly mist a 3 m² area of your floor or spray the cleaning pad directly with Wood Floor Cleaner.

3 Wipe the floor using the Mop and cleaning pad. Finish one area before moving on to the next. For stubborn

spots, rubber heel marks or sticky spills, spray cleaner directly on these areas and wipe clean. When the pad becomes soiled, replace with a clean one. Use as needed, depending on household traffic

Dilution:

Ready To Use.

Where to use:

Specifically designed for finished wooden and cork floors
Suitable for both residential and commercial locations
Compatible with all types of maintenance coatings including polishes.

Ingredients:

Deionized Water, Non Ionic Surfactant, Solvent, Chelating Agent, Alcohol, Preservative.

Shelf Life:





Description:

Capstone® fabric protector forms a molecular shield around fibers, guarding against oil and water-based stains, dust and dry soil, all without impacting the look, touch, feel, color or breathability of the fabric. Fabric protection product Life can reach up to 2 years

Application:

- CLEAN THE FABRIC FIRST, otherwise dirt will be trapped and existing stains will be blocked in.
- 2. ALWAYS TEST ON A SMALL AREA FOR COLOR CHANGE before applying the product on the whole surface.

- 3. Apply the product vertically and horizontally (15cm away from surface) on the whole surface with a light sprayer or with an air compressor.
- 4. Allow drying and waiting for 24h before using the material.
- 5. 1 lit will cover around 30 m² surface or around 3seat sofa +2seat sofa + 2 single sofa

Where to use:

Furniture, Upholstery (All types of material), Theatre Seats, Cinema Seats, Airplane Seats, Bags, Purses, Car Seats, Child Seats, Swimming pool covers, Yachts, Tents...

Shelf Life:





Description:

Capstone® carpet protector forms a molecular shield around fibers, guarding against oil and water-based stains, dust and dry soil, all without impacting the look, touch, feel, color or breathability of the carpet. Carpet protection product Life can reach up to 2 years

Application:

 CLEAN THE Carpet FIRST, otherwise dirt will be trapped and existing stains will be blocked in

- 2. ALWAYS TEST ON A SMALL AREA FOR COLOR CHANGE before applying the product on thewhole surface.
- Apply the product vertically and horizontally (15cm away from surface) on the whole surface with a light sprayer or with an aircompressor.
- 4. Allow drying and waiting for 24h before using the material
- 5. 1lt will cover 30m²

Where to use:

Sutaible for all types of carpet & rugs

Ingredients:

Capstone® - Fluoropolymer

Shelf Life:





Description:

Capstone® Leather protector provides a durable, invisible barrier against water, oil, dirt and stains plus superior UV resistance. Superior stain protection while preserving the look, quality, touches and color of the leather. Capstone® protection product Life can reach up to 2 years

Application:

- 1. CLEAN THE LEATHER FIRST, otherwise dirt will be trapped and existing stains will be blocked in.
- 2. ALWAYS TEST ON A SMALL AREA FOR COLOR CHANGE before applying the product on the whole surface.

- 3. Apply the product vertically and horizontally (15cm away from surface) on the whole surface with a light sprayer or with an air compressor.
- 4. Allow to dry and wait for 24h before using the material.
- 5. 1 L will cover around 25 m² surface around 3seat sofa +2seat sofa and 1 single sofa

Where to use:

Leather (All types of material), Theatre Seats, Cinema Seats, Airplane Seats, Bags, Purses, Car Seats, Child Seats, Yachts, Tents...

Ingredients:

Capstone - Fluoropolymer

Shelf Life:





Description:

Capstone® wood protector is water based Nanotechnology product and it is completely environmentally friendly. A transparent layer penetrates into the porous of the wood and creates an invisible protection against any dirt particles and from sunlight, moisture, moss, grasses ... which increases the durability of these wooden surfaces. Capstone® protection product Life can reach up to 2 years

Application:

- 1. CLEAN THE WOOD FIRST, otherwise dirt will be trapped and existing stains will be blocked in.
- 2. ALWAYS TEST ON A SMALL AREA FOR COLOR CHANGE before applying the product on the whole surface.
- Apply the product vertically and horizontally (15cm away from surface) on the whole surface with a light sprayer or with an air compressor.
- 4. Allow drying and waiting for 24h before using the material.
- 5. 1 L will cover around 40 m² surface

Where to use:

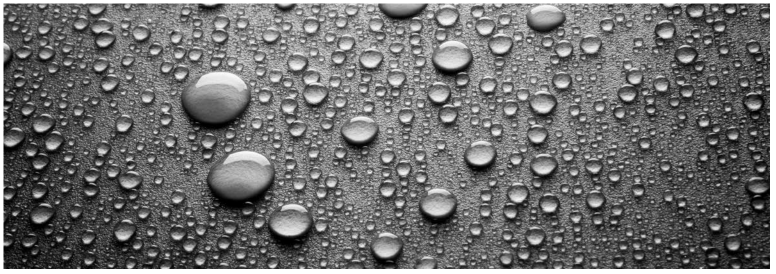
Wooden structures – Pergolas -Wooden garden furniture - Wooden boats - Wooden roofs and trusses -Wooden fences -Wooden floors

Ingredients:

Capstone® - Fluoropolymer

Shelf Life:





Description:

Capstone® sealer provides oil and water repellency, stain resistance, and easy stain cleanup. Capstone® repellents provide outstanding stain protection to porous and non-porous surfaces. Product life can reach 2-4 years on interior surfaces and 1-2 years on exterior surfaces. For frequently used surfaces, annual sealing is recommended.

Application:

1. CLEAN THE SURFACE FIRST, otherwise dirt will be trapped and existing stains will be blocked in. Ensure cap is closed, shake well before use.

- 2. ALWAYS TEST ON A SMALL AREA FOR COLOR CHANGE before applying the product on the whole surface.
- 3. Mask off and protect any surfaces not intended to be treated
- 4. Liberally apply an even coat using paint pad, roller, brush or low-pressure sprayer.
- 5. Allow sealer to penetrate the surface for 15-30 minutes while spreading sealer over surface to ensure even penetration. Remove excess sealer by whipping entire surface thoroughly with a clean dry towel.
- 6. Apply second coat 30-40 min.

- after first coat, following directions in steps 4 & 5
- 7. A full cure is achieved after 24 hours. Surface may be used in 6-8 hours
- 8. 1 L will cover around 30 m2 surface

Where To use:

Marble, Limestone, Terracotta, Saltillo & Slate

Ingredients:

Capstone® - Fluoropolymer

Shelf Life:





Description:

Capstone® sealer provides oil and water repellency, stain resistance, and easy stain cleanup. The Capstone® Porous and Non-Porous protector contain small Nano components, which penetrate, fill and spread over the surface creating an invisible barrier, which repels organic and inorganic pollutants. Product life can reach 2-4 years on interior surfaces and 1-2 years on exterior surfaces. For frequently used surfaces, annual sealing is recommended.

Application:

1. CLEAN THE SURFACE FIRST, otherwise dirt will be trapped and existing stains will be blocked in.

- 2. ALWAYS TEST ON A SMALL AREA FOR COLOR CHANGE before applying the product on the whole surface. INSURE area is well 7. A full cure is achieved after 24 ventilated during application.
- 3. Mask off and protect any surfaces not intended to be treated
- 4. Liberally apply an even coat using paint pad, roller, brush or lowpressure sprayer.
- 5. Allow sealer to penetrate the surface for 15-30 minutes while spreading sealer over surface to ensure even penetration. Remove excess sealer by whipping entire surface thoroughly with a clean dry towel.

- 6. Apply second coat 30-40 min. after first coat, following directions in steps 4 & 5
- hours. Surface may be used in 6-8 hours
- 8. 1 L will cover around 30 m² surface)

Where To use:

Granite, bluestone, travertine and Flagstone

Ingredients:

Capstone® - Fluoropolymer

Shelf Life:





Description:

Capstone® sealer provides oil and water repellency, stain resistance, and easy stain cleanup. Capstone® repellents provide outstanding stain protection to porous and non-porous surfaces. Product life can reach 2-3 years on interior surfaces and 1-2 years on exterior surfaces. For frequently used surfaces, annual sealing is recommended.

Application:

 CLEAN THE SURFACE FIRST, otherwise dirt will be trapped and existing stains will be blocked in.

- ALWAYS TEST ON A SMALL AREA FOR COLOR CHANGE before applying the product on the whole surface.
- 3. Mask off and protect any surfaces not intended to be treated
- 4. Liberally apply an even coat using paint pad, roller, brush or low-pressure sprayer.
- 5. Allow sealer to penetrate the surface for 15-30 minutes while spreading sealer over surface to ensure even penetration. Remove excess sealer by whipping entire surface thoroughly with a clean dry towel. DO not allow excess sealer to dry on the surface.

- 6. Apply second coat 30-40 min. after first coat, following directions in steps 4 & 5
- 7. A full cure is achieved after 24 hours. Surface may be used in 6-8 hours
- 8. 1 L will cover around 25 m² surface

Where To use:

Sandstone, Natural stone, Concrete, Interlocking pavers.

Ingredients:

Capstone® - Fluoropolymer

Shelf Life:





Description:

Capstone® Protector provides oil and water repellency, stain resistance, and easy stain cleanup. Capstone® repellents provide outstanding stain protection to porous and non-porous surfaces. Product life can reach 2-4 years on interior surfaces and 1-2 years on exterior surfaces. For frequently used surfaces, annual sealing is recommended.

Application:

 CLEAN THE SURFACE FIRST, otherwise dirt will be trapped and existing stains will be blocked in.

- ALWAYS TEST ON A SMALL AREA FOR COLOR CHANGE before applying the product on the whole surface.
- 3. Surface temperature should be between 10°C and 26.7°C
- 4. Mask off and protect any surfaces not intended to be treated
- 5. Liberally apply an even coat using paint pad, roller, brush or low-pressure sprayer.
- 6. Allow sealer to penetrate the surface for 15-30 minutes while spreading sealer over surface to ensure even penetration. Remove excess sealer by whipping entire surface thoroughly with a clean dry

towel.

- 7. Apply second coat 30-40 min. after first coat, following directions in steps 4 & 5
- 8. A full cure is achieved after 24 hours. Surface may be used in 6-8 hours
- 9. 9.1 L will cover around 20 m² surface

Where to use:

Marble, Limestone, Flagstone and Saltillo, shower walls, terracotta, tubs.

Ingredients:

Capstone® - Fluoropolymer

Shelf Life:





Description:

Capstone® sealer provides oil and water repellency, stain resistance, and easy stain cleanup. The Capstone® Porous and Non-Porous protector contain small Nano components, which penetrate, fill and spread over the surface creating an invisible barrier, which repels organic and inorganic pollutants.Product life can reach 2-4 years on interior surfaces and 1-2 years on exterior surfaces.

Application:

 CLEAN THE SURFACE FIRST, otherwise dirt will be trapped and

- existing stains will be blocked in.
- 2. ALWAYS TEST ON A SMALL AREA FOR COLOR CHANGE before applying the product on the whole surface.
- 3. Mask off and protect any surfaces not intended to be treated
- 4. Liberally apply an even coat using a low-pressure sprayer.
- 5. Allow sealer to completely penetrate into the grout 5-15 min.
- 6. Remove excess sealer by whipping entire surface thoroughly with a clean dry towel
- 7. If sealer was not completely wiped off and a residue appears, wipe entire surface with a towel damped

- with sealer and follow with a clean towel
- 8. Apply second coat 30-40 min. after first coat, following directions in steps 4 & 5
- 9. A full cure is achieved after 24 hours. Surface may be used in 6-8 hours

Where to use:

All kinds of natural stone, ceramic and porcelain tile

Ingredients:

Capstone® - Fluoropolymer

Shelf Life: