







PUREFLOR sets a new benchmark for Hard and Soft Surface Cleaning performance.

Containing only natural ingredients in a concentrated formulation, the PUREFLOR range is pH neutral, non-toxic and removes the toughest stains by destroying organic stains, soils and odours at source.











WHY PUREFLOR?

- Products do not contain any soap, avoiding build-up over time
- Formulated with plant based enzymes that will not affect the natural bacteria
- Enzymes accelerate the destruction of organic material
- pH Neutral won't damage surfaces
- Powerful and Eco-Positive
- 100% Biodegradable
- No Chemical Agents
- No Phosphates

PUREFLOR by Polyflor HARD SURFACE CLEANER

Product Information:

PUREFLOR is a floor cleaner for hard surfaces around the home and office.

- Contains a soap free, multi-enzyme formula designed to destroy and break down grease, oil and food waste
- Eliminates odours by destroying the organic matter
- pH Neutral, non-corrosive and safe for all surfaces not harmed by water
- Designed to discharge down drains, where the enzyme formula will continue to attack the grease and food waste. Septic safe

Suitable for use on: vinyl flooring, tiles, wooden floors, concrete.

The enzymes in our PUREFLOR cleaner break down stains & odours into their basic elements. Carbon Dioxide and Water readily integrate with the environment instead of polluting it. Even mineral build-ups simply fall apart when our enzymes break down the organic 'glue' that holds it in place.

Complete Ingredients: water, enzymes blended from plants, surfactant and fragrance.





How to Use - Larger Areas:

- 1. Dilute the product at a ratio of 100:1
- Measure out 100ml and pour into 10L bucket of water or pour 50ml into a 10L bucket that is half full
- 3. Make sure to use new mop head to avoid streaking
- 4. Wet mop head as you normally would
- 5. When squeezing out mop head, leave mop head damp
- Mop floor as you usually would, leaving a thin layer of solution - this will allow the enzymes to work at their best

How to Use - Spot Cleaning

- Pour 1x Cap Full of Hard Surface Cleaner into PUREFLOR 500ml Mixer Spray Bottle
- 2. Add water to spray bottle until full
- 3. Shake gentle to mix
- 4. Spray directly onto hard surface area to be cleaned
- 5. Wipe with cloth or mop as required

Important Information:

- Ensure that when changing over to the PUREFLOR cleaner system, use a new mop and bucket. It is recommended to first mop the surface with water only to remove any residue from the previous cleaners. This only needs to happen the first time using PUREFLOR
- When mixing the concentrate into the bucket make sure you use the correct ratio of 100:1 – if you fill the bucket half full then adjust concentrate accordingly
- Best results are achieved with a flat head micro fibre mop
- After mopping, rinse mop and leave to dry
- Do not mix PUREFLOR cleaner with other chemicals as this will deactivate the enzymes
- When used on particle based safety floors, rinse after mopping with clean water and a flat mop

PUREFLOR by Polyflor SOFT SURFACE CLEANER

Product Information:

PUREFLOR Soft Surface Cleaner is an all-natural, multi-enzyme formula designed to attack and loosen tough stains and dirt on carpet and upholstery.

- Works to destroy all organic matter, not just lift the top layer of soil and dirt
- Rapid penetrating action which gets deep down into the fibres of the carpet to loosen the debris
- Eliminates odours in the carpet by getting to the source
- Allows odour and stain removal without damaging fibres
- Removes a wide range of difficult organic stains, including blood, pet, urine etc

Our enzymes are formulated to be incorporated into water at very low concentration levels and are therefore environmentally safe. All regulated components of our enzymes have been rigorously tested for human safety, biodegradability and aquatic safety.

Suitable for use on:

carpet, rugs, upholstery, curtains.

Complete Ingredients: water, Enzyme Wizard enzymes blended from plants, surfactant and water miscible fragrance.

The PUREFLOR enzymes in our soft surface cleaner break down difficult food and pet stains into their basic elements. Carbon dioxide and water readily integrate with the environment instead of polluting it.

Even mineral stains like rust simply fall apart when our enzymes break down the organic 'glue' that holds it in place. Plus, our enzymes completely remove odours, leaving the room smelling fresh and truly clean without strong fragrances.

Features / Benefits:

- pH Neutral formula
- Unique Multi-Enzyme formula to clean all stains
- Contains no caustic ingredients
- Double strength enzyme formula
- Soap free, therefore will not attract dirt and grime from shoes
- Can be disposed of down drains, enzyme will carry on breaking down organic matter





How to Use:

- For surface scuff marks on the carpet, wet the cloth with the enzyme and then rub down the carpet
- 2. For carpet spills, spray, then rub with a cloth

Tips:

- Always use a new cloth when cleaning a carpet stain as dirt from the cloth will make the spot or stain worse
- For better and quicker results, use a micro fibre cloth as this tends to pick up the inorganic matter better than a standard cloth
- Can also be used in carpet shampoo machines and carpet steamers. Just mix at a ratio of 10:1 into the carpet shampoo chamber. For best results before using any machinery, it is best to wet down the carpet stains first and then go over it with the carpet shampoo machine

Important Information:

- Before using product on carpet always test for colour fastness in an inconspicuous area of the room, as some dyes used are organic
- Can also be used to remove stains from all fabrics, like curtains, sofas etc
- Do not mix the soft surface cleaner spray with any bleach or oxidisers as this will de-activate the enzymes
- The enzymes are designed to remove all organic stains off the carpet. It is important to note if the stain is organic or inorganic. Types of inorganic stains are, tar, mud, soil, grease etc
- When treating a stain that has already been treated with a chemical-based product, the carpet spotter may be required to be used more than once as the nature of the stain

