



OVI-NANO

CARPET CLEANER AND TEXTILE DEODORIZER

OVI-NANO is an enzyme based product that is both a stain remover and a very effective cleanser. This product also controls odor and is used for fabrics and carpets. It may also be used as a neutralizer to remove calcium. OVI-NANO is effective for light and heavy cleaning tasks, and can also be used in commercial machines (extractors), according to the guidelines of each machine.

FEATURES, ADVANTAGES AND BENEFITS

- Biodegradable
- Non-corrosive
- No harmful vapors
- Does not damage surfaces
- Safe for the user
- Safe for the environment

CERTIFICATIONS



OVINANO-4S

OVI-NANO CARPET CLEANER AND TEXTILE DEODORIZER

DIRECTIONS FOR USE

OVI-NANO is simple to use. Dilute the product according to the table below. Put the diluted product in a sprayer or an extractor. Spray or wet the surface to be cleaned. Then, using a soft brush, scrub the surface gently and rinse or dry with a wet-dry vacuum. OVI-NANO is ideal for carpets, cars, curtains, sofas and entrance rugs. Shake before use. Avoid contamination of food.

DILUTION RATIOS

Task	
Light	1:200
Medium	1:100
Heavy Duty	1:30

Description	
Physical State and Appearance	Opaque liquid
Color	Colourless
Sediment	None
Odor	Odorless
pH (concentrated)	6.0 – 8.0
Flash Point	None

SAFETY REMINDER

Before using this product please ensure employees read and understand the product labels and Material Safety Data Sheet. Directions for use can be found on the label as well as the MSDS. Additionally, employees can find hazard warnings, precautionary statements and first aid procedures on the MSDS sheets. MSDS are available online at greenlabscs.com or by calling 1-800-921-5527. Improper use may result in damage or injury.

Product Code	Package Size
OVINANO-4S	2 X 4L Bottles

Your Partner In Making Sustainable Healthy Environments

We are committed to ensuring our cleaning solutions make your workplace clean, green and healthy – while reducing costs, enhancing employee safety, and promoting the sustainability of your cleaning, facility care and sanitation process.

