



IAPMO India Pvt. Ltd.

No.43, 4th Floor, PMR Towers, Beratena Agrahara, Near Hosa Road junction, Bangalore, Karnataka 560100



CERTIFICATE OF LISTING

IAPMO India Private Ltd. (aka IAPMO India) is a product certification body which lists and inspects samples taken from the supplier's stock or from the market or a combination of both to verify compliance to the requirements of applicable codes and standards. This activity is coupled with periodic surveillance of the supplier's factory and warehouses as well as the assessment of the supplier's Quality Assurance System. This listing is subject to the conditions set forth in the characteristics below and is not to be construed as any recommendation, assurance or guarantee by IAPMO India of the product acceptance by Authorities Having Jurisdiction.

Licensee: ORGANICA BIOTECH PVT. LTD. MUMBAI, MAHARASHTRA, INDIA

File No: HM-GES IN 2004

Product: Natural and Eco-friendly Hygiene Cleaning Products

Void After: Jan 10, 2024

IDENTIFICATION: Each of the certified "Natural and Eco-friendly Hygiene Cleaning Products" shall be permanently and legibly marked with the "Hygiene Mark along with Green & Environment Safety Mark" with manufacturer's name or trademark, code number identifying the product and the date of manufacture.

CHARACTERISTICS: Products are tested in compliance with set protocols (i) OBPL/I&I/M-SOP-001 - Testing of Natural and Eco-friendly Hygiene Cleaning Products and (ii) OBPL/I&I/M-SOP-002. Testing of Microbial Consortia or Enzyme based Products (for Bioremediation). Testing was done using a customized protocol in absence of standard methodology, Laboratory test results institutes an observed efficacy of upto 99% germ free and odour free, besides these products use non-solvents and non-phenolic compounds thereby making them VOC free. Laboratory test results found that product• have been designed using plant based active ingredients thereby making them highly biodegradable and environmentally safe and suitable for use in green buildings. Above mentioned products were tested at "Organica Biotech Pvt. Ltd.", recognized by IAPMO India Pvt. Ltd. as In-House Testing Laboratory, in compliance with ISO/IEC 17025 and found the products are in compliance with above stated performance data.



Dr. Nimish Shah
Managing Director



IAPMO India Pvt. Ltd.

No.43, 4th Floor, PMR Towers, Beratena Agrahara, Near Hosa Road junction, Bangalore, Karnataka 560100



CERTIFICATE OF LISTING

IAPMO India Private Ltd. (aka IAPMO India) is a product certification body which lists and inspects samples taken from the supplier's stock or from the market or a combination of both to verify compliance to the requirements of applicable codes and standards. This activity is coupled with periodic surveillance of the supplier's factory and warehouses as well as the assessment of the supplier's Quality Assurance System. This listing is subject to the conditions set forth in the characteristics below and is not to be construed as any recommendation, assurance or guarantee by IAPMO India of the product acceptance by Authorities Having Jurisdiction.

Licensee: ORGANICA BIOTECH PVT. LTD. MUMBAI, MAHARASHTRA, INDIA

File No: HM-GES IN 2004

Product: Natural and Eco-friendly Hygiene Cleaning Products

Void After: Jan 10, 2024

Listed model details:

OB Care FlushFree™ Urinal Spray [Model number: OB/HY/0101.01]

OB Care FlushFree™ Urinal Spray has Molecular Sponge Technology that adsorbs and neutralises washroom odour and is equipped with a unique enzymatic formulation with an observed efficacy of upto 99% germ removal. Besides, this product is free from solvents and phenolic compounds thereby making it VOC free. This product has been designed using plant based active ingredients thereby making it highly biodegradable and environmentally safe and suitable for use in green buildings.

OB Care Urinal Drain Cleaner [Model number: OB/HY/0102.01]

OB Care Urinal Drain Cleaner is a unique enzymatic formulation that degrades uric acid and other organic waste in urinals and drain lines. It helps in preventing clogging of drain lines and reduces the emanation of reverse gases. This product can be used in conjunction with FlushFree™ Urinal Spray to convert any urinal into a waterless urinal or alternatively use it to combat washroom odour issues. It has an observed efficacy of upto 99% germ removal. Besides, this product is free from solvents and phenolic compounds thereby making it VOC free. This product has been designed using plant based active ingredients thereby making it highly biodegradable and environmentally safe and suitable for use in green buildings.

OB Care Toilet Bowl Cleaner [Model number: OB/HY/0103.01]

OB Care Toilet Bowl Cleaner is a plant-based toilet cleaner, making it non-corrosive and STP safe. This product has been specifically designed to penetrate microscopic undulations on surfaces to dislodge dirt and grime. It also removes stains while protecting the ceramic toilet bowl/urinals and other metal surfaces used in washrooms. It is equipped with a unique enzymatic formulation with an observed efficacy of upto 99% germ removal. Besides, this product is free from solvents and phenolic compounds thereby making it VOC free. This product has been designed using plant based active ingredients thereby making it highly biodegradable and environmentally safe and suitable for use in green buildings.

OB Care Washroom Cleaner & Odour Eliminator [Model number: OB/HY/0104.01]

OB Care Washroom Cleaner & Odour Eliminator is an enzyme-based washroom cleaner that helps deodorise and clean washrooms and maintain a fresh and pleasant atmosphere. The enzymes present in the cleaner help eliminate any bad odour emanating from urine & faecal spills in washrooms. Being a pH neutral formulation, it helps in protecting the ceramic and other fixtures in washrooms. It is equipped with a unique enzymatic formulation with an observed efficacy of upto 99% germ removal. Besides, this product is free from solvents and phenolic compounds thereby making it VOC free. This product has been designed using plant based active ingredients thereby making it highly biodegradable and environmentally safe and suitable for use in green buildings.

2 of 3

This listing period is based upon the last date of the month indicated on the Effective Date and Void After Date shown above. Any change in material, manufacturing process, marking or design without having first obtained the approval of IAPMO India, or any evidence of non-compliance with applicable codes and standards or of inferior workmanship, may be deemed sufficient cause for revocation of this listing. Production of or reference to this form for advertising purposes may be made only by specific written permission of IAPMO India. Any unauthorized alteration of this certificate will be grounds for revocation of this listing.



IAPMO India Pvt. Ltd.

No.43, 4th Floor, PMR Towers, Beratena Agrahara, Near Hosa Road junction, Bangalore, Karnataka 560100



CERTIFICATE OF LISTING

IAPMO India Private Ltd. (aka IAPMO India) is a product certification body which lists and inspects samples taken from the supplier's stock or from the market or a combination of both to verify compliance to the requirements of applicable codes and standards. This activity is coupled with periodic surveillance of the supplier's factory and warehouses as well as the assessment of the supplier's Quality Assurance System. This listing is subject to the conditions set forth in the characteristics below and is not to be construed as any recommendation, assurance or guarantee by IAPMO India of the product acceptance by Authorities Having Jurisdiction.

Licensee: ORGANICA BIOTECH PVT. LTD. MUMBAI, MAHARASHTRA, INDIA

File No: HM-GES IN 2004-1

Product: Microbial Consortia or Enzyme based Products for Bioremediation

Void After: Jan 10, 2024

Listed model details:

Cleanmaxx STP [Model number: OB/BR/0109.01]

Cleanmaxx STP is a blend of potent and robust microbial consortia for effective treatment of sewage. These scientifically selected consortium of microbes produces an array of hydrolytic enzymes for effective bioremediation of sewage and can perform under adverse environmental condition like extreme pH, temperature and DO. The product can significantly reduce pathogenic load and eliminate bad odour from sewage by preventing odour causing metabolites. The product is biodegradable, non-toxic to natural microbial flora in ecosystem and is non-phytotoxic. The product is free of coliforms and polluting compounds like ammonia, nitrate, phosphates, and heavy metals.