

WASH BIO FARM

Bio Degreasing Cleaner

DESCRIPTION

Eco-friendly multi-purpose cleaner formulated with natural surfactants.

TECHNICAL SHFFT

PROPERTIES

- Specially designed for agricultural applications requiring effective cleaning while minimizing environmental impact.
- Multi-purpose degreasing cleaner containing a biological blend of next-generation additives and bio-surfactants derived from microbial fermentation.
- Combines the cleaning power of natural surfactants with the benefits of probiotics for superior residue removal.
- Its exclusive formula ensures deep penetration to eliminate oil, grease, dirt, rain and environmental residues, while delivering an effective drying action that restores shine to surfaces without leaving streaks.
- Fully biodegradable, non-flammable, and VOC-free.
- Free from petroleum distillates.
- Safe for aquatic flora and fauna.

APPLICATION AREAS

- · Agricultural machinery.
- Tools (hoes, shovels, forks, etc.).
- Barns, feeding troughs, and water troughs.
- Material storage areas and silos.
- Floors and impermeable surfaces (linoleum, PVC, laminate, wood, fiberglass, stone, etc.).
- Glass and plastic surfaces.
- Protective equipment (gloves, boots, coveralls, aprons, etc.).
- · Parasols and awnings.
- And more.

APPLICATION

Excellent for cleaning air-conditioning filters.

3

Spray the product onto the surface to be treated. Allow to act, then scrub with a sponge, brush, or cloth. Rinse with water. Ready-to-use product, further dilutable according to the following ratios:

- Heavy dirt: use undiluted
- Medium dirt: add 600 ml of product per liter of water
- Normal dirt: add 400 ml of product per liter of water
- Pressure washer: add 200 ml of product per liter of water

TECHNICAL SPECIFICATIONS

Appearance	Fluid liquid
Color	Straw yellow
Odor	Odorless
рН	2.0 - 4.0
Bacterial count	50 milion CFU/g

PACKAGING

Code	265
Format	5 Kg canister
Box	4 pieces
Pallet	24 boxes

Code	266
Format	20 Kg canister
Pallet	24 canisters

Code	267
Format	200 kg drum
Pallet	2 drums