REJUVENATA Active

Indoor Cleaner for Natural Stone & Hard Surfaces

HANAFINN Rejuvenata ACTIVE™ is a powerful, natural active enzyme cleaner concentrate for both heavy duty and light duty (regular) cleaning of all natural stones, tile, grout, brick and other hard surfaces. Rejuvenata ACTIVE™ contains 3 different enzymes for removing general grime and stains caused by grease / oils, mold, food and beverages.



TYPICAL APPLICATIONS:

Rejuvenata™ ACTIVE is recommended for cleaning indoor surfaces including kitchen floors, bathrooms, eating and entertaining areas. Rejuvenata™ ACTIVE can be used for light regular mopping, heavy duty cleaning and removal of stains caused by oil / grease, mold, leaf marks, food and beverages.

Rejuvenata™ ACTIVE is safe for domestic and commercial cleaning of hard surfaces, including:

- all natural stone (including acid sensitive, calcite based stones such as marble and limestone)
- porcelain, ceramic and clay tile
- grou
- vinyl and unfinished wood (with no stain, oil or other coatings).

BENEFITS:

- RejuvenataTM ACTIVE contains 3 different, powerful natural active enzymes (similar to those in your gut) that quickly break down oils, grime, food residue, and stains caused by mold.
- Super Concentrate only 3 to 4 capfuls in a bucket of water required for regular mopping
- Effective for heavy duty cleaning and stain removal (using a higher concentration)
- For domestic and commercial cleaning, including in scrubbing machines.
- Hyper-biodegradable decomposes quickly into oxygen and natural minerals
- Suitable to transport. Gentler on skin than traditional alkaline / caustic / solvent cleaners

PACK SIZE

1 Quart (946 mL) container

STORAGE:

Keep container tightly sealed in a cool, dry and well ventilated place.

HOW TO USE:

Light duty application:

- 1. TEST PRODUCT ON A SMALL AREA BEFORE FULL APPLICATION.
- 2. Remove dust and dirt from surface by sweeping or vacuuming
- 3. Pour 4-6 capfuls of Rejuvenata™ ACTIVE into a bucket of clean warm water (2 gallons / 8 Litres). Stir briefly. More soiled surfaces may need a higher concentration.
- 4. Mop the surface, rinsing the mop frequently. If the mixture in the bucket becomes too dirty, rinse the mop thoroughly in clean water and mix a fresh bucket of cleaner and water to continue mopping.
- 5. In light concentrations, the cleaner should not leave residue. If used in heavier concentrations, light mopping with clean water may be necessary

Heavy duty application:

- 1. TEST PRODUCT ON A SMALL AREA BEFORE FULL APPLICATION.
- Remove dust and dirt from surface by sweeping or vacuuming.
- 3. Pour 1/3 of a bottle of Rejuvenata™ ACTIVE into a bucket of clean warm water (2 gallons / 8 Litres). Stir briefly.
- 4. Generously apply to the surface and leave for a few minutes to allow the enzymes to start breaking down the stain.
- 5. Before the cleaner dries on the surface, scrub with a suitable brush or deck scrubber.
- 6. Rinse thoroughly with clean water and a mop
- 7. For stains or spots where normal heavy duty cleaning has not produced a perfect result, apply Rejuvenata Active™ neat, allow to sit for a few minutes, scrub with a suitable brush before it dries and rinse thoroughly. Repeat if necessary.

Stain removal:

- 1. Apply undiluted Rejuvenata™ ACTIVE to the stains and leave it to work for at least 5 minutes
- 2. Before the cleaner dries, scrub the area with a suitable brush or abrasive pad.
- 3. Wipe up the cleaner with absorbent paper towel or cloths and then rinse the remaining cleaner off thoroughly with a mop and fresh water
- 4. Repeat as necessary

PRECAUTIONS:

Do not take internally. Protect surrounding areas from product contact. Avoid eye and skin contact and breathing spray mist vapor. Wash hands thoroughly after applying.

FIRST AID:

If swallowed, contact a physician. DO NOT induce vomiting. If skin contact occurs remove contaminated clothing and wash skin thoroughly. If irritation persists, contact a physician. If in eyes, hold open, flood with water for at least 15 minutes and contact a physician. If you inhale vapors or mist relocate to fresh air. If symptoms persist contact a physician.

SAFETY DIRECTIONS:

- Avoid contact with eyes and skin. Avoid inhaling vapor or spray mist.
- Spillage take up mechanically.

