

DCP BIOMEX RTU

READY-TO-USE MULTIPURPOSE CLEANER

DCP Biomex RTU is a water-based, biodegradable, safe, and efficient multipurpose cleaner for all washable surfaces (e.g., hard surfaces, carpets and textiles). Thanks to the high-quality blend of surfactants, this ready-to-use formula thoroughly cleans and degreases all surfaces with a unique 2-in-1 action. DCP Biomex RTU can be directly applied or sprayed on the surface without further dilution. This product can be used in household environments as well as for professional cleaning tasks. Free from chlorinated and petroleum solvents, bleach, ammonia, caustics, phosphates, phosphonates, NTA and EDTA



Suitable for:

- Corrosion-sensitive and corrosion-resistant metal parts: including aluminum, stainless steel, titanium and copper
- Plastics, rubbers and epoxy resins
- Lacquered or coated surfaces
- Painted surfaces
- Ceramic tiles
- (Natural) stone: granite, marble, slate, etc.
- (Un)protected wood
- Colorfast fabrics

Specifications:

- Classification: H319 (causes serious eye irritation)
- Appearance at 20 °C: Clear liquid
- Odour: Neutral
- Freezing Point: <-4 °C
- Storage: 0 – 35 °C
- Cloud Point: 59 °C
- Flammability: None
- pH at 20 °C: 12.2 (100%)
- Density at 20 °C: 1.01 g/cm³
- Solubility in water: Fully

Effective against:

- Both light and heavy oil residues
- Fuel oil and fuel leaks
- Stubborn fats, proteins, and burnt-on food residues
- Insect residues
- Soot and carbon deposits
- Chemical residues
- Nicotine stains
- Stains and unpleasant odours
- Static dirt



Biodegradable

Only contains readily-biodegradable components



Multipurpose cleaner

Effective against all types of dirt and suitable for all kinds of surfaces



Ready-to-use

conveniently formulated for direct use



HACCP compliant

safe to use in food and non-food environments



Made in Westmalle, Belgium by DCP bv
Zeepakker 14,
2390 Westmalle

info@dcp-chemicals.com
<https://www.dcp-chemicals.com>
+32(0)3309 44 51

DCP BIOMEX RTU

READY-TO-USE MULTIPURPOSE ALKALINE CLEANER
INDUSTRY - PROFESSIONAL - DIY

Materials and some specific examples	Operating Procedure
Kitchens (general cleaning and degreasing)	Spray or apply Biomex RTU evenly, let it sit for 1 – 5 minutes, then wipe off with an absorbent, lint-free cloth. Rinse with water if needed.
Ovens and steamers	Spray the walls evenly with Biomex RTU, pour 250 mL water and 250 mL Biomex RTU into the base plate. Let it steam for 15 minutes at 150 °C. Rinse thoroughly with water and dry with a lint-free cloth.
Stoves and microwaves	Spray or apply Biomex RTU evenly, let it sit for 5 – 10 minutes, then wipe off with a sponge, rinse with water and dry with a lint-free cloth
Grease filters and kitchen hoods	Spray or apply Biomex RTU evenly, let it sit for 10 minutes, then wipe with a sponge or rinse off with high-pressure water.
Grills and baking plates	Spray or apply Biomex RTU evenly, clean with a scouring sponge, then rinse and dry. Heat can enhance the cleaning effect.
Cooking pots and baking molds (burnt-on residues)	Spray or let it soak in a Biomex RTU solution, let it sit for 15 minutes, then clean with a brush or sponge. Rinse thoroughly with water.
Deep fryers (degreasing)	Add Biomex RTU to the deep fryer, bring to a boil for 20 minutes, then rinse thoroughly with water and allow it air dry
Stainless steel surfaces	Spray or apply Biomex RTU evenly, let it sit for 1 – 5 minutes, then wipe off with a damp cloth. Rinse with water if streaks appear.
Ceilings, wall, cabinets, doors	Spray or apply Biomex RTU evenly, let it sit for 5 – 10 minutes, then wipe off with an absorbent, lint-free cloth.
Nicotine stains on walls	Spray or apply Biomex RTU evenly, let it sit for 1 – 5 minutes, then wipe off with an absorbent, lint-free cloth.
Outdoor furniture (plastic or metal)	Spray or apply Biomex RTU evenly, let it sit for 5 – 10 minutes, then wipe with a sponge and rinse thoroughly with water
Wooden or laminated furniture	Spray or apply Biomex RTU evenly, let it sit for 5 – 10 minutes, then wipe off with a damp cloth and dry with an absorbent, lint-free cloth
Carpet cleaning	Add Biomex RTU to a spray extraction cleaner. Clean the carpet in a crisscross pattern. Operate the spray and extraction function at the same time, and finish by dry vacuuming for the best result.
Stain removal from fabric upholstery	Spray or apply Biomex RTU evenly, let it sit for 5 minutes, then clean with an absorbent cloth or spray extraction machine. Finish with dry vacuuming.
Stain removal from leather or vinyl upholstery	Spray or apply Biomex RTU evenly, let it sit for 5 minutes, then wipe off with a damp cloth and dry with an absorbent, lint-free cloth
Trash bins and containers	Spray or apply Biomex RTU evenly, let it sit for 10 minutes, then clean with a brush or sponge. Rinse thoroughly with water
Car interiors	Spray or apply Biomex RTU evenly, then wipe off with a damp cloth and dry with an absorbent, lint-free cloth

Wear protective gloves, clothes and eye protection

If uncertain about material compatibility, test Biomex RTU first on a small, hidden area



Made in Westmalle, Belgium by DCP bv
Zeepakker 14,
2390 Westmalle

info@dcp-chemicals.com
<https://www.dcp-chemicals.com>
+32(0)3309 44 51