Clean and protect with NOVOTEC® CB800

- The performance additive for detergents and cleaning agents
- Efficient, economical, skin and environmentally friendly
Experience the NOVOTEC® effect!

NOVOTEC® proteins attach themselves to the most varied surfaces. On these surfaces, the proteins combine to form stable, resistant hydrating layer. As water hits the layer surface, the proteins attract the water molecules and a closed hydrophilic protective layer results. In practice, this protects surfaces and also improves separating, lubricating and cooling production steps. NOVOTEC® protein solutions simplify, accelerate or optimize processes, improve quality, reduce costs and promote high environmental and health compatibility.

The NOVOTEC® benefits

- Process, quality, time and cost advantages in technical applications
- Sustainable natural product that is biodegradable and both environmental and operator friendly
- Clean label

The NOVOTEC® effect: NOVOTEC® proteins attract water.

<table>
<thead>
<tr>
<th>Untreated surface</th>
<th>Surface treated with 1% NOVOTEC® solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 s</td>
<td></td>
</tr>
<tr>
<td>4 s</td>
<td></td>
</tr>
<tr>
<td>8 s</td>
<td></td>
</tr>
<tr>
<td>12 s</td>
<td></td>
</tr>
</tbody>
</table>

Wetting behavior of a water droplet on a steel surface (cross sectional view).

NOVOTEC® forms protective hydrophilic layer.

Under the microscope: fluorescein-labeled NOVOTEC® protein adheres to the metal surface.
Clean and protect more efficiently with the NOVOTEC® effect

NOVOTEC® CB800 consists of natural, polyfunctional protein molecules and was specifically designed to adhere to surfaces such as steel, glass and aluminum. There they form protective layers of hydrated protein chains that facilitate the removal of dirt by increasing the water attraction on the surface.

Conventional cleaning agents often use silicates to protect surfaces. Other solutions rely on water-repellent substances such as wax to prevent renewed soiling. Both versions produce residues that hamper the removal of water-insoluble dirt.

By contrast, the protein layers of NOVOTEC® CB800 attract water. Dirt „floats“ on the protective layer and is simply washed away when it comes into contact with water (easy-to-clean). The result is clean surfaces that can be washed more easily. New dirt fails to penetrate to the surface and can instead easily be wiped from the protective protein layer.

Detergents and cleaners that allow for easier cleaning, protect surfaces from re-soiling and which are sustainable, environmentally and operator friendly at the same time – with NOVOTEC® CB800 from GELITA, this vision becomes reality. The innovative protein-based liquid concentrate provides conventional cleaning systems with an easy-to-clean effect.

NOVOTEC® CB800 optimizes detergents and cleaning agents

Developed and tested on state-of-the-art equipment in GELITA’s laboratories

Naturally health-friendly

NOVOTEC® CB800 is made of natural collagen. This innovation by GELITA not only enables perfect cleaning results without aggressive chemicals, but also helps to significantly improve the skin and environmental friendliness of detergents and cleaning agents.
Clean and protect with the NOVOTEC® effect

The main benefits of NOVOTEC® CB800:
• Simpler subsequent cleaning of surfaces (easy-to-clean effect)
• Hydrophilic surface protection
• Supports effective cleaning even at mild pH values
• Easier removal of biofilms
• Skin-friendly alternative to conventional products
• Greatly reduced risk of allergies
• Natural bio-polymer

NOVOTEC® CB800
The performance additive for detergents and cleaning agents

Gelita excludes any warranty and/or liability for any and all claims arising from or in relation with statements made in this brochure and/or the positioning of NOVOTEC® CB800, including but not limited to claims based on misleading advertising and/or breach of relevant German and EU legislation. The positioning as well as the packaging, labelling and advertising of the client’s products with NOVOTEC® CB800 falls solely within the responsibility of the client.

GELITA AG · Uferstr. 7 · 69412 Eberbach · Germany · www.gelita.com