

---

## ProAvita® ProDet C

---

ProDet C is unique non-foaming probiotic based - Premium Soaping agent for Cellulose and its blends.

ProDet C provides excellent fastness properties. It saves water and energy in wash off /soaping process for cellulose and its blends. It can be used in both Continuous and Exhaust process

The product is in compliance with GOTS 6.0, ZDHC Gateway, OEKO-TEX / ECO PASSPORT/ REACH certifications.

### Product Specifications

Physical form	Liquid
Colour	Light Ivory to Dark Ivory
Ionic Character	Anionic – Amphoteric in nature when applied
Operating pH	2.5 to 14
Operating Temperature	1 ° C to 140 ° C
Effective Substance	A consortium of bio chemicals derived from probiotics
Electrolyte Stability	Stability to electrolytes used in Textile processing
pH	2.7 < V < 3.5
Biodegradability	100%
Storage	Store at room temperature, do not freeze, keep lid closed, avoid direct sunlight
Packaging	Packed in 50 Kg barrel.

## Advantages

Features	Benefits
Promotes solubility of hydrolysed reactive dyes	<ul style="list-style-type: none"><li>• Increased effectiveness of washing off process</li><li>• Superior wet rubbing and wash fastness properties</li></ul>
Non-foaming	<ul style="list-style-type: none"><li>• Does not foam when used in jets - all type of process / machine</li></ul>
Phosphate and Alkali free	<ul style="list-style-type: none"><li>• Better colour retention in dyed fabrics, as compared to chemical soaping agents</li></ul>
No electrolyte effect	<ul style="list-style-type: none"><li>• Does not promote re-deposition</li><li>• No staining on white ground</li></ul>
100% Biodegradable	<ul style="list-style-type: none"><li>• Reduces load on E.T.P up to 30%</li><li>• Nontoxic to aquatic organism</li></ul>
Process, Chemicals and Energy Saving	<ul style="list-style-type: none"><li>• ProDet C can be applied at 65°C, (for certain dye depths in neutralization bath) resulting in significant saving in energy and wash off bath</li></ul>

## Application Dosage

ProAvita® ProDet C is applied at the following rate of dosages depending on dye depths:

- Soaping of Dyed Substrate: 1.0 to 2.0 g/l (exhaust or continuous process)
- Soaping of Prints: 3.0 to 5.0 g/l

## Safety and Handling

Nontoxic, does not require any protective equipment when handling. Rinse with water if product comes into contact with eyes.

---

Proklean Technologies Pvt. Ltd.

Plot No. 108 & 109, Perumal Nagar, Thirumudivakkam, Chennai 600044.

Tel: +91.44.22541997 | E: [contact@proklean.in](mailto:contact@proklean.in) | W: [www.proklean.in](http://www.proklean.in)

Emergency contact number: +91-44-22541997 (from 10 am to 6 pm)

---

### Disclaimer

ProAvita is a registered trademark of Proklean Technologies Pvt Ltd. The information and recommendations contained herein, are based on our product experience and process understanding. Minor variation in colour could occur due to organic nature of the raw material used. Customers are encouraged to conduct their own trials with their own recipe to validate results and to read safety data sheet before using the product.