

Levelling & Dispersing Agent.

ProLevel+
Levelling & Dispersing
Agent For Cottons & Blends



ProAvita ProLevel+ is a Levelling & Dispersing Agent that offers multiple benefits owing to its unique probiotic formulation. It ensures patch-free dyeing and excellent depth of colours. ProAvita ProLevel+ is versatile in application and works very well across cotton / linen / denim / viscose / woollen and their blends. Its application results in reduced effluent loads as it is composed of naturally occurring compounds. ProAvita ProLevel+ can be applied at a wide range of temperature and pH. The penetration is seen to be superior be it yarn or fabric. ProAvita ProLevel + is Oeko-Tex (Class-I), GOTS 5.0 & REACH compliant and ZDHC Gateway Registered.

www.proavita.com

Benefits

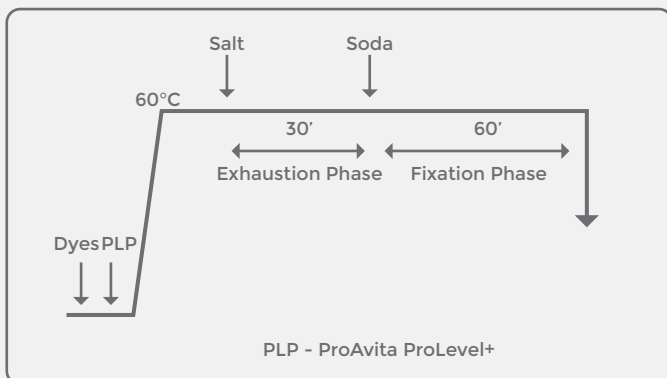
- **Multiple Functions:** ProAvita ProLevel+ can be used as a levelling and dispersing agent for cotton / linen / denim / viscose / woollen and their blends
- **Improves dye yield** in depths above 5%
- **Brighter colours:** ProAvita ProLevel+ being a bio-chemical formulation, dyed substrates show brighter colours
- **Reduces effluent load:** ProAvita ProLevel+ is an all natural, readily biodegradable product that can reduce load on ETP appreciably

Tech Specs

Physical Form	Liquid
Colour	Light Brown to Dark Brown*
Odour	Sweet, Fermented
Operating Range	2.50 - 14.00 pH, 1°C to 140°C
Effective Substance	A consortium of biochemicals derived from Probiotics
Stability To Electrolytes	Stable to electrolytes used in textile operations
pH	2.5 < V < 3.5
Biodegradable	Readily Biodegradable
Storage	Store at room temperature; do not freeze
Safety Precautions	Non-hazardous, does not require any protective equipment for handling

Note: The data above is based on our current knowledge, experience and tests conducted. Processors are however requested to carry out their own tests.
 *Minor variation in color could occur due to organic nature of the raw material used.

Application



ProAvita ProLevel+ is applied at the rate of 0.5 to 0.6% (recommended dosage - 50% in dye paste and 50% in dye bath).