

Vibrant Colours.  
Versatile  
Applications.

**ProEven+**  
Advanced Levelling & Dispersing  
Agent For Polyester



ProAvita ProEven+ is an advanced dye levelling and dispersing agent for polyester that offers multiple benefits owing to its unique probiotic formulation. Its superior dispersion properties help in excellent penetration be it packaged dyeing or heavy wovens and prevents oligomer problem. ProAvita ProEven+ facilitates uniform, patch free dyeing with good depth across all colors and is suitable for polyester and polyester blends. ProAvita ProEven+ ensures very good exhaustion in rapid dyeing machine and also recommended for relevening. ProAvita ProEven+ is Oeko-Tex (Class-I), GOTS 5.0 & REACH compliant and ZDHC Gateway Registered.

[www.proavita.com](http://www.proavita.com)

## Benefits

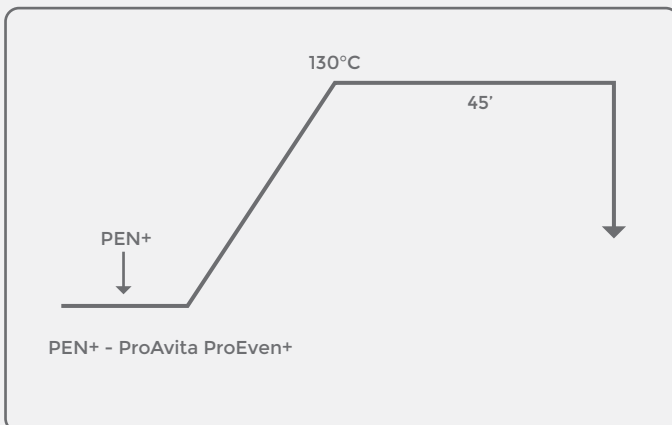
- **Uniform dyeing** and good reproducibility in all dyeing applications
- **Improves dispersion** and prevents agglomerations
- Level dyeing under **critical conditions** as well
- Suitable for levelling **faulty dyeing**
- Ensures **uniform shade** build up
- **Stable** to water hardness
- **Prevents** Oligomer problems
- Readily biodegradable

## 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 ProEven+ is applied at the rate of 0.3% - 0.7% (recommended dosage - 50% in dye paste and 50% in dye bath).