

The textile dyeing process accounts for 20% of industrial water pollution and produces 3% of global greenhouse gas emissions annually.

tintte.



Our solution

At **Tintte**, we innovate textile dyeing by developing microbe-based colorants and smart fiber-bonding technology, helping textile makers reduce their environmental impact

Market outlook:

The textiles dyes and auxiliaries market is projected to reach \$25B by the year 2027.



Competitive advantage

Our microbe-based are:

Cost-efficient | Sustainable. Does not pollute effluents | Lower electricity consumption (-50% at laboratory scale) | Lower water consumption (-50% at laboratory scale).

No investment in new hardware required.

Achieves fiber affinity without the need for chemicals, mordants, or heavy metals.

Collaborative agreements:

tsdesigns

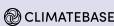
Vardhmān

TNPLATEX

WARM I

SOMEONE
SOMEWHERE

Programs:



Awards:

Santander X



Team



Rodrigo Asili

Co Founder - COO

Specialized in creating sustainable solutions with biotechnology.



Gustavo Freytes

Co Founder - CEO

Extensive experience in entrepreneurship and business development.



Magalí Mendez

Co Founder - CBO

Expert in biodesign with strong connections in the fashion industry.

PhD Facundo Mattea | CSO

PhD in Chemical Engineering – University of Hamburg – PhD in Valladolid – Independent Researcher at CONICET

PhD Natasha Melnichuk | Synthetic Biology

Biotechnologist, UNR – PhD in Biological Sciences, IPROBYQ-UNR



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Partner