



Pulp and Paper

Pulp and Paper is a highly effective blend of microorganisms and nutrients designed specifically for difficult-to-treat wastewater streams from pulp and paper mill operations and other complex industrial processes.

- Broad spectrum formula targets BOD/COD, other organics, and associated malodors
- Use for system startup, daily maintenance or to regain control in upset situations
- Reduce the organic matter by biological degradation
- Synergistic blend of nutrients and microorganisms
- Specific organisms designed to be effective against contaminants from both chemical and physical pulping processes

Paper and Pulp Making Processes

1. Raw Material Preparation

Suspended solids including bark particles, fiber pigments, dirt, grit, BOD and COD

2. Pulping

Color, bark particles, soluble wood materials, resin acids, fatty acids, AOX, VOCs, BOD, COD and dissolved inorganic compounds

3. Bleaching

Dissolved lignin, color, COD, carbohydrate, inorganic chlorines, AOX, EOX, VOCs, chlorophenols and halogenated hydrocarbons

4. Paper Making

Particulate wastes, organic and inorganic compounds, COD and BOD



Water-soluble packaging allows for simple dosing and application!



Pulp and Paper WTP934

ENVIROZYME®

envirozyme.com



Billions of microorganisms at your service.

SKU #	PRODUCT	BENEFITS	SIZE
PETROCHEMICAL WASTEWATER TREATMENT			
WTP934RP5	Pulp and Paper	Designed specifically for unique challenges and contaminants from both chemical and physical pulping processes	25 – 1 lb. Pouches



800.232.2847 | envirozyme.com

©2022 EnviroZyme
All Rights Reserved.
400 Van Camp Road
Bowling Green, Ohio 43402
Item #E914-9216 11/2022