



Refinery and Recalcitrant Organics

Refinery and Recalcitrant Organics is a highly effective blend of bacteria and nutrients designed specifically for difficult-to-treat wastewater streams from petrochemical refinery operations and other industrial processes that produce difficult-to-degrade (recalcitrant) organics.

- Highly effective formula with bacteria targeted for breaking down petrochemical hydrocarbons, including aromatics, phenols, and other recalcitrant organics
- Use for daily maintenance or to regain control in upset situations
- Aids in the breakdown and management of BOD/COD

When added daily as a preventative measure, Refinery and Recalcitrant Organics can limit the overall number of upsets or heavy upset recovery dosing!

For plants experiencing nitrification upsets, use in conjunction with Nitrifier for rapid ammonia and nitrite reduction.



Water-soluble packaging allows for simple dosing and application!



Refinery and Recalcitrant Organics
WTP9341



Billions of microorganisms at your service.

SKU #	PRODUCT	BENEFITS	SIZE
PETROCHEMICAL WASTEWATER TREATMENT			
WTP9341RP5	Refinery and Recalcitrant Organics	Effective blend of bacteria and nutrients designed specifically for difficult-to-treat wastewater streams from petrochemical refinery operations and other industrial processes.	25 – 1 lb. Pouches



800.232.2847 | envirozyme.com

©2022 EnviroZyme
All Rights Reserved.
400 Van Camp Road
Bowling Green, Ohio 43402
Item #E913-9216 11/2022