

The power of Rezyd solvents, now in Vapour-Phase!



HEAVY-DUTY SOLVENT FOR STEAM APPLICATIONS

About Rezyd-VP

Rezyd-VP is a new innovation from ZymeFlow formulated to maximize solvency properties. It's applied via Vapour-Phase, eliminating the need for circulation equipment, while maximizing speed and cleaning capabilities.

With a high Kauri-Butanol (Kb) value, Rezyd-VP is one of the most powerful solvents on the market. It is ideal for targeting difficult polymeric fouling as well as heavy hydrocarbon fouling like asphaltenes, thus greatly reducing the need for mechanical cleaning. Being composed of hydrocarbons, it is reprocessable in the product stream.

Benefits



Flexibility

Rezyd-VP offers flexibility in it's application. It can be successfully utilized in a range of steam pressures and a variety of units. Can also be used in conjunction with other ZymeFlow products.



Time Efficient

Rezyd-VP is an internal cleaner that dissolves heavy hydrocarbon deposits and polymeric deposits on contact!



Low Effluent

Rezyd-VP is composed of hydrocarbons, making it re-processable, therefore eliminating generated waste.

GET IN TOUCH



REZYD-VP

HEAVY-DUTY SOLVENT FOR STEAM APPLICATIONS



At A Glance

Process Units and Vessels

- Crude Units
- Vacuum Units
- · Quench Systems
- FCC Units
- Heat Exchangers

Removes Contaminants

Removes a broad range of contaminants including:

- Tars
- Asphalts
- Heavy hydrocarbon deposits
- Waxes
- Polystyrene
- · Polymeric fouling

Application Methods

Applied via Vapour-Phase in steam.

CHEMICAL CORNER

- Reprocessable
- Naturally Occurring
 Components in Crude Oil
- High solvency value

Safe & Effective

GET IN TOUCH