



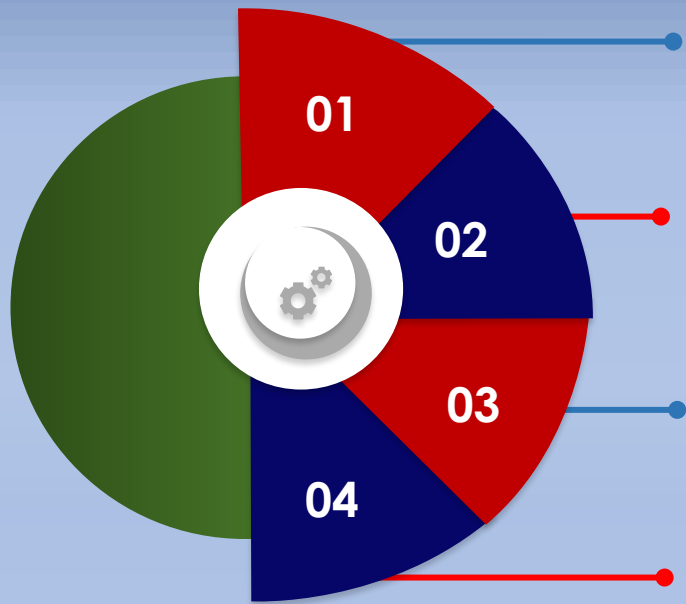
HP ENSCOUR



Additized Solvent Package for Defouling of Units in Heavy Oil Processing

- Hard asphaltenic material and coke accumulates over time in units processing heavy oils
- Conventional process to defoul such units consists of thermal and mechanical methods

Problems associated with conventional methods



Longer Unit Downtime

Human Exposure to Hydrocarbon

Operational Limitations

Hazardous Waste Generation



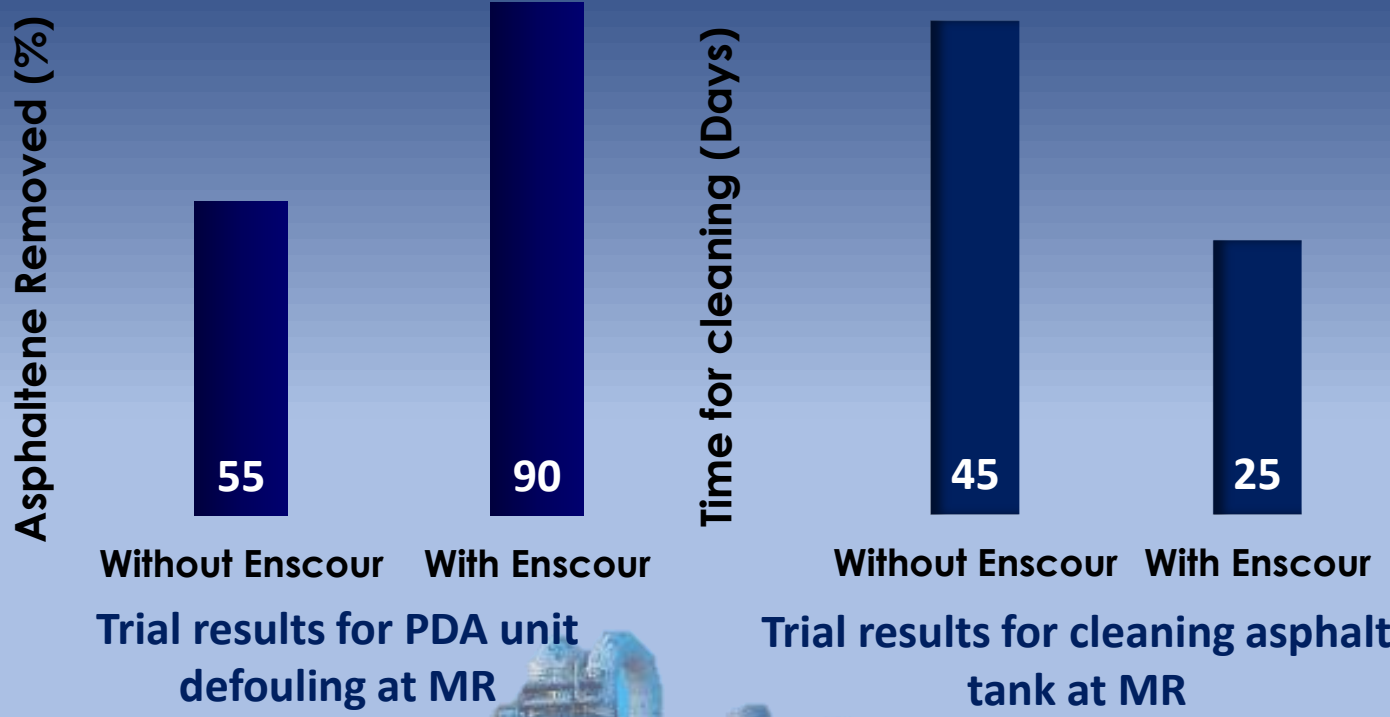


HP ENSCOUR



Additized Solvent Package for Defouling of Units in Heavy Oil Processing

HP ENSCOUR: Unique Additized Solvent Package for Cleaning Heavy Asphaltenic Sludge



- Cost effective and Customized Solution
- Enhanced Safety and Ecofriendly
- Lesser Waste Generation
- Reduced downtime

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