

ROC PRODUCT SERIES

DEGASIFICATION & DECONTAMINATION AIDS

The **ROC PRODUCT SERIES** is a full product line designed for vessel decontamination procedures requiring control over gas emissions and solids or liquid fouling. Each product in the **ROC SERIES** is tailored to manage variability in the treatment of hydrocarbon and hydrogen sulfide gas emissions as well as scale, such as iron sulfide, and oil-skim accumulation to effectively reduce the procedural schedule. Each product may be used as part of a liquid or vapor-phase procedure or in waste fluid treatment applications either individually or in combination with other decontamination products.

- **ROC 40** – Enzyme/surfactant blend for general liquid or vapor-phase decontamination procedures
- **ROC 40-E2** – CEFAS registered, gold standard formula with no sub-warnings
- **ROC 45** – Surfactant blend for improved oil-skim emulsification
- **ROC 55X** – Surfactant/triazine blend for waste fluid treatment and high H₂S liquid-phase applications
- **ROC 60VP** – Surfactant/triazine blend for low to high-temperature liquid-phase as well as in vapor-phase applications

FEATURES & BENEFITS

- Designed to assist in control over LEL, H₂S, and benzene gas emissions, pyrophoric iron scaling, and oil-skim accumulation
- Developed to optimize dosage rates in applications with variable hydrocarbon vs. H₂S gas emissions
- Low freeze points available with **ROC 55X** and **60VP**
- Versatile application methods
- Full procedural development and job monitoring programs available for large system decontamination
- Case study information available for all **ROC** products
- Toxicity data available for **ROC 40** and **45**
- Kinematic viscosity data available for **ROC 55X**
- CEFAS registered formula available with **ROC 40-E2**



DIRECTIONS FOR USE

Treatment rates

Will vary depending on use procedure, expected levels of gas emissions and fouling, and type of fluid being treated or complexity of system being decontaminated.

Consult your local **West Penetone** representative in completing a vessel cleaning survey to optimize product and treatment recommendations.

Consult individual SDS for technical information on each product.