Description:

APS-120 is a concentrated micro-emulsion blend of surfactants, penetrating dispersants and solvents designed to disperse and remove Iron Sulfide (Black Powder), Paraffin and Salt deposits from within natural gas pipelines and gathering systems. APS-120 is used in pipeline pigging applications where black powder, salt deposits and other liquid or solid contaminants reduce the pipeline’s overall performance. The multi-functional capabilities of this product provide advanced deposit and sludge removal compared to standard pigging programs using solvents alone.

Typical Physical Properties:

- **Appearance**: Clear Green Liquid
- **Specific Gravity**: 0.92 - 0.94
- **Flash Point**: >200°F (>93.2°C)
- **Boiling Point**: 398°F (203°C)
- **Solubility**: Oil Dispersible, Water Dispersible

Methods of Applications:

APS-120 is used in line-cleaning applications where conventional solvent (diesel) based products are difficult to apply or ineffective. APS-120 is blended into water at a volume ratio of 15% to 30%, and is used in pipeline pigging operations to disperse and remove black powder, salt deposits and solids in natural gas pipelines and gathering systems. A final water or solvent rinse is recommended to remove residual solids and chemical residue.

Packing and Handling:

APS-120 is a liquid chemical packaged in 55-gallon DOT approved drums, intermediate bulk containers or bulk transport. Observe all safety precautions listed on the label and in the Material Safety Data Sheet.