



NS-1244

POUR POINT/ PARAFFIN INHIBITOR

NS-1244 is a light yellow colored liquid. It consists of a blend of pour point depressants and solvents. **NS-1244** injected continuously at various rates will control paraffin precipitation and improve the flow ability of the crude. Generally, **NS-1244** is continuously injected into flow lines at the wellhead, oil-gathering systems and pipelines and down hole in producing wells. Testing of the crude should be performed to determine if this product is the best product for performing the required task. At NovaStar L.P., we have several other products that should be tested along side this product in your evaluation. For samples of other products contact your NovaStar representative.

Flammable Liquid

Physical Properties:

Chemical Description	Pour Point
Physical State @ 77°F	Liquid
pH	5.0 to 6.0
Pour Point, °F	< - 40
Flash Point, °F	69
Specific Gravity @ 77°F	0.85 to 0.87
Lbs/Gallon	7.07 to 7.24

Solubility:

Soluble
Hydrocarbon Solvents

Non Soluble
Water