

New Additive Request Form

Magellan by contract has 45 days to complete an additive request per additive services contract. Each rate request requires a separate form. We will advise you when the approval is complete. This document will need to be emailed to: productservices@magellanlp.com Please attach a list of Magellan locations the additive will be deployed at and the product codes this change applies to. If you do not know this, then we can provide you your existing codes and locations.

Questions? Call: 918-574-7433

Additive name:

Manufactured by:

Supplier:

Submitted by:

Title:

Email:

Phone:

Date Submitted:

Vendor contact information:

Does the treat rate change seasonally? Yes No If yes what are the dates? _____

Targeted Injection rate in 3 formats (if multiple rates by octane or other value then add another filled out form):

PTB _____ G/TG _____ ml/Gal _____

Any LAC or minimum registered regulatory injection rate that would cause an off specification result in G/TG _____

Any maximum registered regulatory injection rate that would cause an off-specification result in G/TG _____

The required SDS sheet is attached? Yes No

Are the required GHS pictograms, signal words, and precautionary statements available for tank labeling?

Yes No

Vapor Pressure (mmHg) for the chemical at 68° F _____ and 100° F _____ psia @60° F _____

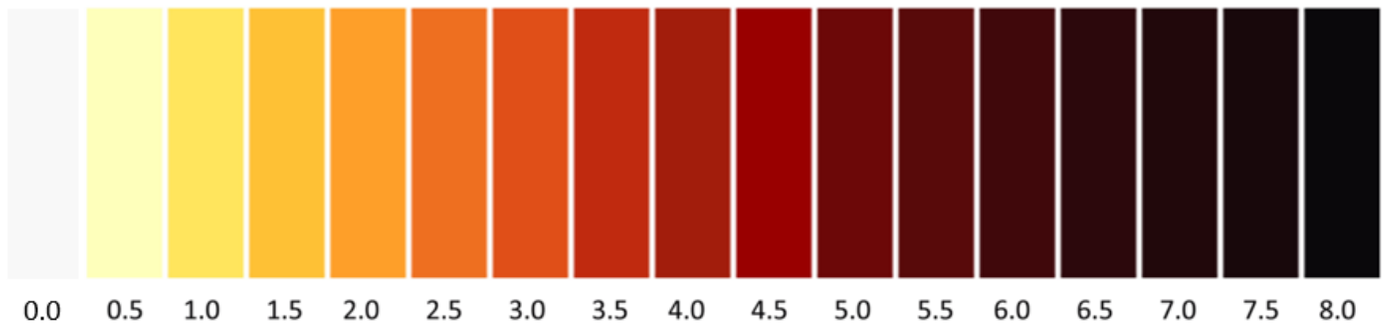
Density Lbs/gal @ 60° F _____ Specific gravity g/cm³ @68° F _____

Amount of Sulfur in PPM by mass added to the final volume of product at the specified injected rate _____

At standard temperature 60° F, what is the volume correction factor to convert it to °F? _____

Flash point °F _____ Total Sulfur content of Additive; mg/kg _____ (<15 unless otherwise noted)

Magellan will check the color upon arrival and at various intervals during storage. Please provide the following color ranges using the color scale below:



Color Rating:

Typical Manufactured Color: _____ Oxidized color that would deem the additive corrosive or ineffective: _____

Clarity:

Bright & Clear?

Slight Haze?

Cloudy?

General Appearance when mixed with water at a 1-part water to 10 parts additive. After shaking vigorously for 1 minute: (Please attach photo after shaking)

Emulsion Formed? _____

Time elapsed for emulsion to separate. _____

PH and appearance of water wash if water separates out _____

Color Change of water or additive? _____ Curdling possible? _____

Oxidation Stability

Test Method Used: _____

Results: _____

Shelf Life expected at 125 degrees F in days: _____ -30 degrees F in days: _____

Cold Flow Properties:

Viscosity (cSt) of the Chemical at:

60° F _____ -10° F _____ -30° F _____ Pour Point _____

Attach a viscosity chart to this document. The goal is to show what temperatures the viscosity is below 375 cSt.

Any particulate matter or crystallization should be noted.

State methods used for cold flow properties that are appropriate for the additive: _____

Water accumulates in the additive tanks due to condensation of air from breathing vents. When there are flow issues is there an approved way we can dilute the additive to get it to flow again that will not cause a corrosive condition or cause the additive to hold water?

 Hazard Air Pollutants (HAP) in weight percent maximum as needed below

Chemical and its Constituent CAS Number as applicable	Weight %
Ethylbenzene 100-41-4	
Xylene, isomers 1330-20-7	
o-Xylene 95-47-6	
Cresol, Isomers 1319-77-3	
Cumene 98-82-8	
Toluene 108-88-3	
Naphthalene 91-20-3	
Benzene 71-43-2	
Hexane 110-54-3	
2,2,4 Trimethylpentane 540-84-1	