



MAGRABAR® PD-650

TECHNICAL INFORMATION

Appearance: liquid
Color: opaque off-white

Typical Properties:

| | |
|---------------------------|-------------------|
| Specific Gravity at 25°C: | 0.95 |
| Density (lbs/US Gallons): | 7.9 |
| Viscosity at 25°C: | 1,100 – 3,000 cPs |
| Freezing Point: | 32°F |

This information is intended as a guideline only and should not be used to issue specifications. Slight deviations do not affect application and capability of the product. For specifications please consult the Certificate of Analysis.

Properties/applications: MAGRABAR® PD-650 is a nonionic, non-silicone, food grade defoamer designed to eliminate foam in protein and carbohydrate media. PD-650 works well in a wide range of pH and temperatures.

MAGRABAR® PD-650 is supplied Certified Kosher and Halal. All ingredients used in the manufacture of PD-650 are either GRAS or listed in the Code of Federal Regulations: Title 21, Section 173.340.

MAGRABAR® PD-650 is supplied in a ready to use concentration. Dilution with water will increase the viscosity.

Storage/handling: MAGRABAR® PD-650 has a shelf life of 15 months when stored in unopened containers. Long term storage in a cool, dry location is recommended.

MAGRABAR® PD-650 is temperature sensitive. This product must be protected from freezing and excessive heat. Do not store at temperatures > 100 °F.

The product may show some oil separation on standing. Should this occur, mild agitation will reconstitute the product. MAGRABAR® PD-650 should be used as is, without dilution.

Packaging:
5 gallon Pail holding 40 lbs / 18 kg net
55 gallon Drum holding 430 lbs/ 195 kg net
275 gallon Tote holding 2,200 lbs/998 kg net and bulk quantities

Our products are allergen free, free from animal derived ingredients and certified Kosher Pareve and Halal.

Our technical suggestions are based on data from many experiments and cannot represent a warranty of any kind as to their performance in other formulations. Customers must always verify our product's performance in their own systems. This technical data sheet replaces all previous issues.

EN

7706 Revision: 03/24: