

Ottopol SF-42 Technical Data Sheet

Product Specifications

DescriptionAnionic Acrylic Emulsion	Appearance Translucent Emulsion
Solids41.0 - 43.0%	Specific Gravity1.0714
pH7.5 – 8.5	Weight/Gallon8.94
Viscosity100 cps Max	Freeze Thaw Stability Keep from Freezing
Glass Transition Temperature5 Degrees C	FDA StatusNone
Flash PointSame as Water	USDA Status None

Compatible with water reducible alkyd emulsions

All product information contained in our product literature as well as any suggestions for use of our products contained in that literature, is based on information we believe to be reliable. However since particular conditions and methods of use involved in a particular product application are beyond our control, any such information is to be regarded as merely suggestive and should be verified by each user. Any suggestion made regarding the use of our products should not be construed as any authorization to infringe on patents, trademarks or similar rights of others.

Gellner Industrial, LLC., warrants that its products have been manufactured with due care, are free of defects in material or workmanship, and conform to the specifications stated in the data sheets applicable to each product or to specifications otherwise explicitly agreed upon in a writing which refers to this warranty. THIS WARRANTY IS IN LIEU OF ANY OTHER EXPRESS OR IMPLIED WARRANTIES, INCLUDING WARRANTIES OF FITNESS FOR A PARTICULAR PURPOSE. Gellner Industrial, LLC.'s liability under this warranty is limited to replacing, free of charge, any product that is found upon examination by Gellner Industrial, LLC., to be defective. Gellner Industrial, LLC., SPECIFICALLY DISCLAIMS ANY LIABILITY FOR CONSEQUENTIAL DAMAGES. It is strongly recommended that a prospective user of one of our products verify the suitability of that product for a given application before its use in production.