Environmental Fluids USA LLC 4241 N. Winfield Scott Plaza Suite 101 Scottsdale, AZ 85251 P: (480) 361 4931 F: (480) 361 4968



TECHNICAL DATA SHEET

E-3350 PD

DESCRIPTION

The Environmental Fluids PEG E-3350 PD is a polyethylene glycol that is 100% active in a powder form. The particle powder specification is 99.5% @ 100 mesh or finer.

APPLICATIONS

Environmental Fluids PEG E-3350 PD can be used as thickeners, lubricants, mold release agents, defoaming agents, softeners, conditioners, antistats, sizing agents and dispersants. They can also be used to make chemical intermediates such as fatty acid esters, and as grain refining agents in inks.

TYPICAL PROPERTIES

AVERAGE MOLECULAR WEIGHT	3350
VISCOSITY 210°F (98.8°C) cSt	93
WATER %	0.50
рН	7
ALPHA COLOR	35
MELTING POINT °C	55

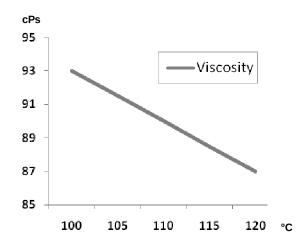
SHIPPING INFORMATION

The Environmental Fluids PEG E-3350 PD is shipping in 25 kg bags or 815 kg super sacks. Technical sampling can be obtained through the sales department of Environmental Fluid USA LLC.

HANDLING & STORAGE

The product must be stored in a dry and inert flow, like nitrogen, to avid moisture absorption. To maintain these products in a fluid state it can be stored in resin-lined steel at a temperature of 55-65°C. If the product is stored in a solid state it should be in a fresh and closed space.

VISCOSITY



IMPORTANT: While the information and data contained in this bulletin are presented in good faith and believe to be reliable, they do not constitute a part of our terms and conditions of sales unless specifically incorporated in our order acknowledgement

All information, recommendations and suggestions appearing in this bulletin concerning the use of our products are based upon tests and data believed to be reliable; however, it is the user's responsibility to determine the suitability for his own use of the products described herein. Since the actual use by others is beyond our control, no guarantee, expressed or implied, is made by ENVIRONMENTAL FLUIDS S.A. de C.V. as to the effects of such use or the results to be obtained, nor does ENVIRONMENTAL FLUIDS S.A. de C.V. assume any liability arising out of use, by others, of the products referred to herein. Nor is the information herein to be construed as absolutely complete since additional information may be necessary or desirable when particular or exceptional conditions or circumstances exist or because of applicable laws or government regulations. Nothing herein contained is to be construed as permission or as a recommendation to infringe any patent.