



# **PRODUCT DATA**

# EP-P261S Chemically Modified Guar Gum Polymer for Applications in the Paper Industry

#### DESCRIPTION

**EP-P261S** is a chemically modified guar polymer, which provides excellent retention benefits for a wide variety of applications. It provides strength and retention aid in the secondary fiber market. **EP-P261S** has a good affinity for cellulose fiber because it is similar in configuration to cellulose. **EP-P261S**, with its moderate molecular weight, is an excellent product for overall retention without the shear and formation problems associated with other retention aids

#### **TYPICAL PROPERTIES**

Appearance Dispersibility @ 25°C Moisture, % pH, 1% Solution, 60 minutes Yellow, Free-flowing Powder Excellent 6-10 5-7

#### **PRODUCT ADVANTAGES**

**EP-P261S** forms much smaller flocks than high molecular weight polyacrylamides. This helps to provide even distribution of the pigment on the sheet, resulting in better optical efficiency and opacity, and in many cases it helps to cut on  $TiO_2$  costs. Due to its unique molecular configuration, **EP-P261S** acts as drainage aid and as a drying aid in dryers, which can increase production significantly. **EP-P261S** also has the ability to retain pigment, dyes, filter and fines, which can significantly cut raw material costs.

Economy Polymers & Chemicals P.O. Box 450246 Houston, TX 77245-0246 USA Toll free: (800) 231-2066 Phone: (713) 723-8416 Fax: (713) 723-1845 URL: www.EconomyPolymers.com E-mail: economy@economypolymers.com



## FEDERAL REGULATORY STATUS

**EP-P261S** meets the following requirements of 21 CFR Section. 176.170 - Paper and Paperboard Aqueous and Fatty Foods 176-180 - Paper and Paperboard - Dry Foods

## STORAGE

Product should be stored in a cool, dry place.

#### SAFETY

Please read and understand the Material Safety Data Sheet (MSDS) before using this product.



P.O. Box 450246 Houston, TX 77245-0246 USA Toll free: (800) 231-2066 Phone: (713) 723-8416 Fax: (713) 723-1845 URL: www.EconomyPolymers.com E-mail: economy@economypolymers.com