

# MANSIL<sup>®</sup>- 190MP (MICRO-PEARL)

### **PRODUCT DESCRIPTION:**

Mansil – 190MP is a high dispersion, high purity precipitated micro-pearl silica powder. Mansil – 190MP is a reinforcing filler for use in synthetic and natural rubber compounding. Advantages are faster incorporation time and less viscosity buildup while maintaining excellent dispersion and superior rubber compound properties.

#### **TYPICAL PROPERTIES:**

	Mansil- 190MP
Appearance	white micro-pearl
Moisture Loss- 105°C (%)	
(2 hrs in oven)	7 % max
pH (5% slurry)	6.0-7.0
Surface Area (m <sup>2</sup> /g), BET	180-200
SiO <sub>2</sub> , anhydrous bone-dry basis, (%)	98.0 min
Average Particle Size, (d-50) (micron)	225-275

## **APPLICATION:**

Mansil 190MP precipitated silica increases hardness, tensile strength, abrasion and tear resistance. For mechanical rubber goods, Mansil-190MP can be used as the primary filler or in combination with carbon black. In tire applications, these silicas improve rolling resistance, flex fatigue and enhance traction. In adhesives compounding, silica provides an additional method of promoting improved adhesion, as well as providing reinforcement. Silicas are universally applied to provide increased abrasion resistance, green strength and translucence in the formulating of shoe sole compounds.

#### **DOSAGE:**

Lightly loaded compounds are prepared using 5 - 20 phr while highly loaded, oil extended compounds can use 75 - 100 phr. PEG-3350 is the most often used activator to improve cure rate and state of cure. Akrosorb 29471, which is dry liquid dispersion of 72% DEG, functions like PEG-3350 with the added advantage of further reduction of compound viscosity.

tee 1/19/2023, t-mansil-190 micro-pearl

Included with its product literature and upon the request of its customers, Akrochem provides product specifications and evaluations, suggested formulations and recommendations and other technical assistance, both orally and in writing (collectively the "Technical Information"). Although Akrochem believes all Technical Information to be true and correct, it makes no warranty, either express or implied, as to the accuracy, completeness, or fitness of the Technical Information". Altrochem will not be liable for any cost, loss or damage, in tort, contract or otherwise, arising from customer's use of Akrochem products or Technical Information. It is the customer's sole responsibility to test the products and any Technical Information provided to determine whether they are suitable for the customer's needs. Before working with any product, the