

26776 W. 12 Mile Road Southfield, MI 48034 248-353-4100 phone 248-948-6460 fax 800-338-7900 toll free 888-514-8600 customer care www.Rjmarshall.com

24JA, 26JA, 27JA, 28JA Polyethylene Pulp (JA series)

Polyethylene pulp is characterized as an excellent thixotrope and thickener with relatively low resin demand and a high degree of resistance to water, acids, alkalis, detergents, aliphatic and aromatic hydrocarbons, esters and ketones. The principle advantage of polyethylene pulp is that you can take advantage of synergistic effects of several materials that can't be achieved with simple blending. Polyethylene pulp is designed to meet the specific requirements of the user (i.e. fiber length, density, thixotrophy in solvents, in water, plus 100% solids systems). All Polyethylenes are designed to give you the greatest dispersability. The standard pulps give you a choice of density, fiber length, and thixotrophy needed for your system. In addition to the standard products, specialty products can be provided with your choice of specific gravity and thixotrophy.

Product	Polyethylene Pulp (%)	Typical Uses*	Fiber Length (mm)	Fiber Diameter (microns)	Specific Gravity (water=1)	Density (lbs/ft3)	Density (lbs/gal)	Fiber Prolile
24JA	100	A, B	0.1	5	0.96	56.8	7.6	Med
26JA	100	A, C	0.7	15	0.96	56.8	7.6	High
27JA	100	A, C	2.0	20	0.96	56.8	7.6	High
28JA	100	A, C	1.6	25	0.96	56.8	7.6	High

*Uses Codes

A= Caulks B= Spray & Paint Coatings C= Brush or Trowel Paints