

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 service www.rjmarshall.com

## Aramid Compounds

**DESCRIPTION:** Expanded Aramid Compounds. The high tech properties of Aramids are now available in economical rapid dispersing compounds. High temperature, high tensile and impact strengths are coupled with chemical resistant high thixotrophy fibers. Custom Aramid compounds using customer ingredients are quoted and formulated by special request.

PRODUCT	PACKED DENSITY LBS/CFT	DESCRIPTION
AR36IA	8.1	100% Expanded Aramid
AR59CB	39.7	10% Aramid 90% Calcium Carbonate

Basic Polymeric Unit- Paraphenylenediamineterephtalate

Decomposition temperature: 600 C

Fiber length: 1-5mm

Fiber diamater: 1-20 (microns)

Marshall Additive Technologies assumes no responsibility for the result of any application made of any information contained on this technical data sheet, nor does MAT assume any liability for infringement of any patent that may result from the application of such information.

"We Seek to Make Our Customer Successful"

July 09