SALES SPECIFICATIONS

Sales Specification No: PAMOLYN 100 OA-6

Effective Date : 01/25/2006

Page No. 1 of 1



PRODUCT NAME

Pamolyn(TM) 100 Oleic Acid

SPECIFICATIONS		
PROPERTY	LIMITS	TEST METHOD
Acid Number	196 MIN	CASPI-A-AN-G-CA-050
Unsap, %	0.5 MAX	CASPI-A-AN-G-CA-052
Rosin Acid, %	0.05 MAX	CASPI-A-AN-G-CA-046
Color, Gardner, as is	2.2 MAX	CASPI-A-AN-G-AC-100
Oleic, %	89 MIN	CASPI-A-AN-G-GC-016
Total Poly Unsat, %	8 MAX	CASPI-A-AN-G-GC-016
Titer, °C	13.5 MAX	CASPI-A-AN-G-CS-034
lodine Value	83 - 95	CASPI-A-AN-G-CA-048
Perox Value	2 MAX	CASPI-A-AN-G-CA-051

References:

01/25/06: SCA 06-PF00-001 Logistics: Replace old 410-lb drum GMN with GMN for new 400-lb steel drum. NOTE: Shelf Life is a guide not an absolute value. The product should be reanalyzed for critical properties at the end of its shelf life to see if it meets specification for use. Recommended Shelf Life = 540 Days Liquid/Other from Date of Manufacture

Eastman Chemical Company · P.O. BOX 511 · Kingsport, Tennessee 37662 USA · 1-800-EASTMAN · 1-423-229-2000 · www.EASTMAN.com

Sales Specification available on Eastman.com

For reasons of safety and accuracy, the person performing this procedure must be thoroughly trained and under the supervision of a professional person who is knowledgeable in the relevant science. Equipment and materials described should be used in accordance with safety precautions recommended by their manufacturers. Limits in this specification are applicable only to data obtained by the referenced test method.

Neither Eastman Chemical Company nor its marketing affliates shall be responsible for the use of this information, or of any product, method, or apparatus mentioned, and you must make your own determination of its suitability and completeness for your own use, for the protection of the environment, and for the health and safety of your employees and purchasers of your products. No warranty is made of the merchantability or fitness of any product, and nothing herein waives any of the seller's conditions of sale.