



American International Chemical, Inc.

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SPECIFICATION SHEET

PECTIN (AGLUPECTIN HS-RAM)

Code No.	SCN No.	CAS No.	Effective Date	Product Manager	Rev. No.	Approved By
RAMSIP	2935	09000-69-5	July 18, 2011	AMC	No. 2	MPR

CHARACTERISTICS:	A high methoxyl rapid set pectin (E440i) extracted from citrus peel and standardized by addition of dextrose.
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SPECIFICATIONS:	SAG degree	115-125
	pH (1% solution)	3.0-4.0
	Degree of methoxylation	70-72%
	Stability in milk	0.1mm max
	Loss on drying	Less than 12%
	Acid insoluble ash	Less than 1%
	Arsenic (As)	Less than 3 mg/kg
	Lead (Pb)	Less than 5 mg/kg
	Heavy metals (as Pb)	Less than 10 mg/kg
	Particle Size	
	Thru 60	98% min
	Total plate count	Negative
	Yeast and mold	Negative
	Coliforms	Negative
Salmonella	Negative	

PACKAGING:	25 kg box with polyethylene bag
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USAGE BENEFITS:	<ul style="list-style-type: none">•Improve the dairy protein stability towards the sour attack during the heat treatment.•Improve the flavor release•Improve the fruity and dairy mouth-feel
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DIRECTION FOR USE:	It is highly recommended to solubilise Aglupectin HS-RAM in hot water before addition to the final food system.
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APPLICATIONS:	Especially studied for the production of milk, fruit drinks and yogurt based drinks.
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SHELF LIFE AND STORAGE INSTRUCTIONS:	2-year shelf life from the date of manufacture, please store in cool and dry place (Temperature max 25° C and relative humidity of less than or equal to 60%)
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OTHER:	ISO 14001:2004, ISO 22000:2005, GMP, Kosher, Halal
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