



REFINED OILS

TECHNICAL DATA

## AGSOY RBD-Soybean Oil AGP#910000

100% fully refined, bleached, and deodorized soybean oil suitable use in mayonnaise, salad dressings, sauces, various bakery products, and other food or pharmaceutical applications. Careful bleaching assures oil with light color making it the oil of choice when AGSOY® is bottled for foodservice or retail distribution. Thorough refining and deodorization guarantee that AGSOY® will not mask the natural flavor profile of your food products. AGSOY® maintains excellent stability and is high in polyunsaturates making it the healthful choice when a liquid vegetable oil is preferred.

This product is certified "Kosher" by the Union of Orthodox Jewish Congregations and Star-K Kosher Certification.

Chemical Properties				Organoleptic Properties	
Iodine Value (IV):	125-140	meq/kg	<u>Test Method</u>	Appearance: Clear and brilliant @ 25°C.	
Free Fatty Acid (FFA):	0.05	Max (%)	AOCS Cd 1-25	Flavor: Bland/Neutral	
Peroxide Value (PV):	1.0	Max (meq/kg)	AOCS Ca 5-40	Odor: Clean/Free of non-typical odors.	
Active Oxygen Method (AOM):	12	Min (hrs)	AOCS Cd 8-53 AOCS Cd 12-57		
Physical Properties				Fatty Acid Composition	
Color:	1.0/10	Max (Lovibond)	<u>Test Method</u>	Palmitic (C16:0) 10.5%	
Moisture:	0.05	Max (%)	AOCS Cc 13b-45	Stearic (C18:0) 4.5%	
Cold Test:	5.5	Min (hrs @ 32°F)	AOCS Ca 2e-84 AOCS Cc 11-53	Oleic (C18:1) 25.0%	
				Linoleic (C18:2) 52.5%	
				Linolenic (C18:3) 7.5%	
				<b>Note: These are typical values.</b>	

***Please contact our sales department in Omaha, NE for samples, pricing, marketing information, and technical or other assistance regarding your specific application or shipment requirements.***

AGP Product Code 910000  
Effective Date: 30-Jul-13

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The information contained in this bulletin should not be construed as recommending the use of our product in violation on any patent or as warranties (expressed or implied) of non-infringement or its fitness for any particular purpose. Prospective purchasers are invited to conduct their own tests and studies to determine the fitness of AGP's products for their particular purposes and specific applications.

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