



UNIVERSAL PRESERV-A-CHEM INC.

Chemicals for Food, Pharmaceutical, Cosmetic and Industrial Trades

Test Date: 2/23/2022

Best By Date: 2/23/2023

CERTIFICATE OF ANALYSIS

Product: ALMOND OIL SWEET RBDW

Trade Name: Unoil ® AO 100

UPI Item # 400208 CAS # 68956-68-3 Lot # UPI16145

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TEST	SPECIFICATIONS		TEST RESULTS
	MIN	MAX	
*Form	Oily Liquid		Pass
*Color	Clear to Pale Yellow		Pass
*Odor	Characteristic		Pass
*†Identification (FTIR)	To Meet Requirements		Pass
*Specific Gravity 25° C, g/cm3	0.910	0.915	0.912
Acid Value		2.0	0.1
Iodine Value	95	105	100
Saponification Value	190	200	190
Foreign Kernel Oils	To Meet Requirements		Pass
Cottonseed Oil	To Meet Requirements		Pass
Mineral Oil and Foreign Fatty Oils	To Meet Requirements		Pass
Foreign Oils	To Meet Requirements		Pass
Kries Test	To Meet Requirements		Pass
Microbial Content, ufc/g		< 100	< 100
Peroxide Value (meq/kg at time of pack, 20°C)		< 2.0	1.0
*Infrared Spectrum	To Meet Requirements		Pass
Sesame Oil	To Meet Requirements		Pass
_ovibond	To Meet Requirements		Pass
Red	Approx. 1.4		1.0
Yellow	Approx. 11.0		5.5
Refractive Index	Approx. 1.4700		1.4700
Jnsaponifiable Matter, %		1.5	< 1.5
Free Fatty Acids, %		1	≤ 1
Chromatogram	Fatty Acids:		
Palmitic and Lower, %	3.0	9.0	5.7
Palmitoleic, %		2.0	0.2
Stearic, %		3.0	3.0
Oleic, %	60.0	70.0	63.6
Linoleic, %	20.0	30.0	26.0
Linolenic and Higher, %		2.0	< 2.0

Unless noted, the above information is a direct translation of the information provided by the manufacturer.

†Value-added testing performed by UPI's Quality Assurance Laboratory.

STORAGE: Keep in sealed, unopened, original containers at 60° - 80° F. Avoid

conditions of high humidity and temperature.

DCS: JRC/DLC Approved By:

Date. X/O. U/

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The information contained herein is to our best knowledge true and accurate, but all recommendations or suggestions are made without guarantee since the conditions of use are beyond our control.

^{*} Note - An inspection of this lot of material and subsequent retesting of the indicated parameters were performed by UPI's Quality Assurance Lab. An extended expiration / recommended retest date was assigned based on this data. It is the responsibility of the end user to evaluate and determine if further testing will be necessary for their application. This extension is not a substitute for appropriate Quality Control analysis prior to use.