

Shay and Company

Supplier of Wholesale Oils, Butters, Waxes, Candle Supplies and Essential Oils

Rose Oil Extract, Organic Lot# 1012954-220727-1365 Country of Origin: USA

Certificates: non-GMO, Organic Manufacture Date: 07/2025 Expiration Date: 07/2028



Ingredient Name (INCI): Rosa Canina (Rose Flowers) extracted into Helianthus

Annuus (Organic Sunflower Oil)

Composition: 100% Organic Rose Oil

CAS no: 8001-21-6, 84604-12-6 Packaging: Drums, Pails, Buckets

Description: Light yellow liquid, oily, light rose aroma. Characteristic bland taste.

Applications: Skincare, Soap Manufacturing

Certificates: Organic

Prop 65: No

Method of Extraction: Organic Sunflower Oil: Expeller Pressed, without chemical solvents;

Rose Petals: dried

Plant Part Used: Seeds, petals

Vegan: Yes Gluten Free: Yes

Allergen: This is considered a highly refined oil and is exempt as a major food allergy

Food Grade: Yes

Properties/Analysis	Result	Range/Limit	UOM	Test Method
		Clear light		
Appearance at Room		yellow		
Temp	Pass	oily liquid		Visual
Odor and Flavor	Pass	Bland		Sensory
Color Lovibond Red	0.5	Max 2		
				AOCS Ca 5a-
Free Fatty Acid, as oleic	0.03	Max 0.1	%	40
				AOCS Cd 8b-
Peroxide Value	< 0.01	Max 10.0	mEq/kg	90
Fatty Acid Composition:				
Oleic Acid C18:1	83.91	Min 75.00	%	AOCS Ce 1d-91

Shelf life is guaranteed for three years from time of manufacture when stored in original, unopened container between 59° F to 86°F and protected from light. Shay and Company diligently sources and provides the highest quality ingredients, but it is the customer's responsibility to ensure the products

SHAY AND COMPANY 10639 SE FULLER RD PORTLAND, OR 97222 WWW.SHAYANDCOMPANY.COM PH: 503-653-1155

EMAIL: ORDERS@SHAYANDCOMPANY.COM



Shay and Company

Supplier of Wholesale Oils, Butters, Waxes, Candle Supplies and Essential Oils

WWW.SHAYANDCOMPANY.COM

EMAIL: ORDERS@SHAYANDCOMPANY.COM

PH: 503-653-1155

purchase from Shay and Company meets their expectations. Any additional testing will be the responsibility of the customer.