

Specifikacije / Specifications

4% VRTNICA EKOLOŠKO ETERIČNO OLJE • 4% ROSE OTTO ORGANIC ESSENTIAL OIL

DATUM / DATE: 17.10.2025

I. PODATKI O DOBAVITELJU / IDENTIFICATION OF THE COMPANY

BOHDEI d.o.o., Pavlova vas 66, 8255 Pišece, Slovenia, EU

2. IDENTIFIKATOR SNOVI / IDENTIFICATION OF THE SUBSTANCE

POREKLO / ORIGIN:	Bolgarija - Indija / Bulgaria - India
TRGOVSKA OZNAKA / PRODUCT'S NAME:	4% Vrtnica ekološko eterično olje / 4% Rose Otto organic essential oil
INCI IME / INCI NAME:	Rosa Damascena Oil / Cocos nucifera oil
BOTANIČNO IME / BOTANICAL NAME:	Rosa Damascena / Cocos nucifera
CAS:	84604-12-6 / 73398-61-5

3. ZNAČILNOSTI IZDELKA / CHARACTERISTICS OF THE PRODUCT

KAKOVOST / QUALITY:	certificirano ekološko, za uživanje – bio aroma - 100% naravno, 100% ekološko certified organic, food grade - bio aroma - 100% natural, 100% organic
CERTIFIKAT / CERTIFICATE:	certificirano pri Inštitutu KON-CERT Maribor, SI-EKO-001, št. EPR-2I824/24 certified by KON-CERT Institute Maribor, SI-EKO-001, number EPR-2I824/24
METODA PRIDOBIVANJA / PRODUCTION MODE:	parna destilacija svežih cvetov rastline Rosa Damascena / hladno stiskanje kokosovih orehov in frakcioniranje pridobljenega kokosovega olja (MCT) steam distillation of fresh flowers of Rosa Damascena / cold pressing of coconut nut and fractionating of produced coconut oil (MCT)
SESTAVA ZMESI / COMPOSITION OF MIXTURE	4% ekološko eterično olje vrtnica / 96% ekološko (MCT) kokosovo olje 4% organic Rose Otto essential oil / 96% organic (MCT) coconut oil
IZGLED / APPEARANCE:	prozorna tekočina transparent liquid
VONJ / ODOUR:	sladek, cvetni, vrtnični sweet, floral, rose-like
GLAVNE KOMPONENTE / MAIN COMPONENTS:	Geraniol, Citronellol, Nerol / Caprylic Acid, Capric Acid
SKLADIŠČENJE IN STABILNOST / STORAGE AND STABILITY:	Hraniti v hladnem in temnem prostoru, dobro zaprto v originalni embalaži. Store in a cool and dark place, in the original, well closed bottle.

4. SPECIFIKACIJE PREIZKUSA / TEST SPECIFICATIONS

GOSTOTA PRI 20°C / DENSITY AT 20°C:	0.943
REFRAKCIJSKI INDEKS PRI 20°C / REFRACTIVE INDEX AT 20°C:	1,4100
OPTIČNA ROTACIJA PRI 20°C / OPTICAL ROTATION AT 20°C:	/