

ENGLISH

MANUFACTURING SPECIFICATION

Product Name: Lemon Pie

Product description: Lemon pie flavored ice cream with biscuit, with lemon flavor cream topping.

Ingredients: water, sugar, coconut oil, skimmed MILK powder, WHEY powder, lemon flavored cream 25% (sugar, sunflower oil, skimmed MILK powder, emulsifier: SOY lecithin, flavor, color: E161b); Lemon pie paste 5% (glucose syrup, powdered milk, LACTOSE, MILK protein, salt, emulsifier: E322 (SOY), flavorings, preservatives: E202, E211); biscuit (rice flour, lard flour, corn starch, BUTTER, EGGS, rice starch, sugar, 5% CREAM, fiber, natural aroma of vanilla, rinsing substances, sodium bicarbonate, thickeners: E415, E412, salt); dextrose, glucose syrup, full MILK powder, maltodextrin, emulsifier: E471, stabilizers: E412, E410, E401, E407, aroma.
Possible traces of peanuts, sesame, wheat and nuts.

Shelf life: 18 months in original sealed packaging.

Durability term: The products are marked by the date day.month.year of use and they do not have a LOT mark.

Storage temperature and storage conditions: storage and distribution at -18 ° C or lower.

Packaging: PP tubes of 4.5, 6 and 8 lit.

Average nutrients in 100 g	
Energy value:	971 kJ/232 kcal
Fat:	10,88g
of which saturated fatty acids:	9,71 g
Carbohydrates	30,94 g
of which sugars:	23,35g
Proteins	2,60 g
Salt	0,05 g

Physical chemical properties:

Vegitable fat in the product	min. 9 %
Milk proteins in the product	min. 1,5 %
Total dry substance	min. 36 %

Manufacturer: Premis d.o.o.
Put Volicije 8
21300 Makarska

GMO statement

We hereby declare that the company Premis d.o.o. in their production uses exclusively raw materials and suppliers that are GMO-free certified. By controlling input raw materials it is ensured that the final products of company Premis d.o.o. do not have to declare as GMO, according to the current regulations.

Allergens

Allergens	In the product as an ingredient		In the product through cross contamination	
	Yes	No	Yes	No
Cereals containing gluten		x	x	
Cancer		x		x
Egg	x			
Fish		x		x
Peanuts		x	x	
Soybean	x			
Milk	x			
Nutts		x	x	
Celery		x		x
Mustard		x		x
Sesame		x	x	
Sulfur dioxide and sulfites >10 mg/kg		x		x
Lupines		x		x
Mollusks		x		x

Document prepared by M.E. Marko Schmielechner

HRVATSKI

PROIZVOĐAČKA SPECIFIKACIJA

Naziv proizvoda: Lemon Pie

Opis proizvoda: Sladoled s okusom pite od limuna sa biskvitom, preliven kremom s okusom limuna.

Sastojci: voda, šećer, kokosovo ulje, obrano MLIJEKO u prahu, Sirutka u prahu, krema s okusom limuna 25% (šećer, suncokretovo ulje, obrano MLIJEKO u prahu, emulgator: SOJIN lecitin, arome, bojilo : E161b) ; pasta Lemon pie 5% (glukozni sirup, VRHNJE u prahu, LAKTOZA, proteini MLIJEKA, sol, emulgator: E322 (SOJA), arome, konzervansi: E202, E211) ; biskvit (rižino brašno, heljdino brašno, kukuruzni škrob, MASLAC, JAJA, rižin škrob, šećer, VRHNJE 5%, vlakna, prirodna aroma vanilije, tvari za rahljenje, natrijev bikarbonat, zgušnjivači: E415, E412; SOL) ; dekstroza, glukozni sirup, punomasno MLIJEKO u prahu, maltodekstrin, emulgator: E471, stabilizator : E412, E410, E401, E407, aroma. Mogući tragovi kikirikija, sezama, pšenice i orašastog voća.

Rok trajanja proizvoda: 18 mjeseci u originalno zatvorenoj ambalaži.

Način označavanja roka trajnosti: proizvodi su označeni datumom dan.mjesec.godina upotrebe i nemaju oznaku lota.

Temperatura i uvjeti čuvanja: skladištenje i distribucija na - 18°C ili nižoj.

Pakiranje: PP kadice od 5 Lt

Prosječna hranjiva vrijednost na 100 g	
Energija	971 kJ/232 kcal
Masti	10,88g
od kojih zasićene ma- sne kiseline	9,71 g
Ugljikohidrati	30,94 g
od kojih šećeri	23,35g
Bjelančevine	2,60 g
Sol	0,05 g

Fizikalno kemijska svojstva:

Biljne masti u proizvodu	min. 9 %
Mliječne bjelančevine u proizvodu	min. 1,5 %
Ukupna suha tvar	min. 36 %

Proizvođač: Premis d.o.o.
Put Volicije 8
21300 Makarska

GMO izjava

Ovime izjavljujemo da tvrtka Premis d.o.o. u proizvodnji koristi isključivo sirovine i dobavljače koje su GMO-free certificirane. Kontrolom ulaznih sirovina osigurava se da se konačni proizvodi tvrtke Premis d.o.o. ne moraju deklarirati kao GMO, prema važećoj regulativi.

Alergeni

Alergeni	Prisutan u proizvodu kao sastojak		Prisutan u proizvodu preko križne kontaminacije	
	Da	Ne	Da	Ne
Žitarice koje sadrže gluten		X	X	
Rakovi		X		X
Jaja	X			
Riba		X		X
Kikiriki		X	X	
Soja	X			
Mlijeko	X			
Orašasti plodovi		X	X	
Celer		X		X
Gorušica		X		X
Sezam		X	X	
Sumporni dioksid i sulfiti > 10 mg/kg		X		X
Vučika		X		X
Mekušci		X		X

Dokument izradio: dipl.ing. Marko Schmilechner