



Mlékárna Hlinsko, s.r.o.
Kouty 53
539 01 Hlinsko v Čechách



Country of origin: Czech Republic

Customs list number:

0402 91 31

0402 91 11

PRODUCT DESCRIPTION				
Name:	UNSWEETENED EVAPORATED MILK UHT			
Type, group, sub-group:	Evaporated full-fat unsweetened milk (fat contents 9 %) - GRAND Evaporated semi-fat unsweetened milk (fat contents 7.5 %) - CLASSIC Evaporated semi-fat unsweetened milk (fat contents 4 %) - LIGHT Evaporated semi-fat unsweetened milk (fat contents 4 %) - QUICK MILK Evaporated skimmed unsweetened milk (fat contents up to 1 %) - LINEA			
Description:	Evaporated unsweetened milk is made by partial evaporation of water from milk, UHT treated and filled in aseptic cartons.			
Raw material:	Basic raw material in production of condensed non-sweetened milk is veterinary controlled raw cow milk for dairy processing. Additional agents: natrium dihydrogenfosfate (E 339i) in maximum acceptable volume in compliance with the Directive 53/2002 (market type GRAND only) stabilizing agent caragenan (E 407) in essential volume in compliance with the Directive 53/2002 (market types GRAND, CLASSIC), drinking water			
Use:	For direct consumption of children and adults. Suitable for coffee, tea, sauces, soups, salads...			
A	ORGANOLEPTIC PROPERTIES			
Packaging:	Pure, unimpaired and correctly labeled carton			
Colour:	Homogeneous white to creamy			
Consistence:	Homogeneous, smooth, slightly viscous Slight deposit on carton bottom is acceptable as well as thin fat layer on surface			
Taste and flavour:	Pure milky, pleasant, slightly cooked, typical for condensed milk, free from foreign flavours and odour.			
B	PHYSICAL AND CHEMICAL PROPERTIES			
	GRAND	CLASSIC	LIGHT / QUICK MILK	LINEA
Fat contents in % of weight	minimum 8.5	minimum 7.5	minimum 4.0	up to 1.0
Min. dry solid contents in % of weight	29.5	25.0	21.5	20.0
Min. fat-free dry solid contents in % of weight	17.5	17.5	17.5	19.1
C	MICRO-BIOLOGICAL PROPERTIES			
	PH			
(TPC) Total number of micro-organisms *)	100			
*) after incubation at 30°C for period of 15 days PH acceptable value = acceptable risk level				
D	OTHER SPECIFICATIONS			
Packaging method:	Individual packaging: aseptic cartons volumes 200g, 250g, 340g and 500 ml Group packaging: aseptic cartons, volume of 200g, 250g, 340g are grouped by 20 pieces and by 8 pieces (500ml) in PE shrink-wrap and placed on pallets in PE shrink-wrap by 3120 pieces (200g), 2640 pieces (250g), 1920 pieces (340g) and 1440 pieces (500ml).			
Storage:	Stored at temperature up to do 24 °C			
Durability period:	12 months			
Transport:	Trucks equipped with insulated, temperature registering boxes.			