

$\label{eq:product_specification} \textbf{PRODUCT SPECIFICATION} \ (SV)$

SV 01

Mlýny J. Voženílek, spol. s r.o. Průmyslová 107, 503 02 Předměřice n. L.

Product name:
PŘEDMĚŘICKÁ WHEAT FINE WHITE **FLOUR**

Replacing: SV 01 z 1.2.2022

No. PN: 01/MJV

Prepared by: M.Vymětalová Position: PVJ

Approved, on behalf of the mill by: Příhoda R.

Position: Chief Miller of Automat Mill Date: 2.1.2023

Date: 2.1.2023

PRODUCT II	DENTIFICATION						
Market Type		Trade name of th	Trade name of the product		g to the	Other labelling	
Wheat fine white flour		Předměřická whe	Předměřická wheat flour		t	T 530	
PRODUCT C	HARACTERISTICS						
Product description		Purpose (Targed 1	Purpose (Targed market)			Durability	
Mill product obtained by milling wheat and graded according to particle size and mineral sudstance content. (ash)			Ingredient for production of bakery product		treatment	Up to 9 months in 1kg packages, 6 months for unpacked flour or flour in sacks, from the produced-on date	
QUALITY PARAMETERS OF							
Sensory requirements Physical and chemical requirements							
Colour Fine white powder with a ye		a yellowish tint	Moisture, %		max. 15,0	ČSN 560512	
Aroma	Typical flour aroma, without upleasant odour		Ash in the dr	,		ČSN 560512	
Aloma	Typicai flour aroma, without upleasant odour		Wet gluten in	n the dry matter, %	min. 28,0	ČSN 560512	
Flavour	Typical flour flavour, wastrange tang	ithout bitter, sour or			min. 96,0	ČSN 560512	
Pests Without the presence of pests in		nests in any stage		under 257 μm			
	Without the presence of	pests in any stage		under 162 μm		čav pv rac 2002	
					ČSN EN ISO 3093		
FOOD SAFETY Mikrobiological requirements Compliant with the Commission Regulation ES No. 2073/2005 (as amended by subsequent regulations)			Chemical requirements: complient with the Commission Regulation ES No.1881/2006 (as amended by subsequent regulations)				
	formation : This product of uct was made from raw m	contains - gluten aterial which does not canta	ains GMO				
	TRITIONAL VALUES						
Energy value 1474 kJ / 348 kcal			Total Fat 1,5 g				
			Saturated Fat		0,3 g		
		1474 kJ / 348 kcal	Total Carbohydrate		70,0 g		
		1171110751011011	Sugars		3,0 g		
			Protein Salt		12,0 g		
PACKAGING	C AND SUPPLY	L	Bait		√0,01 g		
Type of packagi	PACKAGING AND SUPPLY Type of polyaging Condition for storage and supply						
The transpo		The transport as well as the	nsport as well as the packaging meets all the hygiene requirements for foodstuffs				
		efore each loading the cistren suitability is checked n request a certificate of the clean state of the cisterns is issued					
cisterns On red		Veight of the packaging: 50 kg					
In eacks Sac		Sacks are sealed by stitching, sticking or tying Weight of the packaging: 15 kg, 25 kg					
Valve Weig		Valve bags	lve bags eight of the packaging: 1kg				
Consumer packa	ging	Group packaging of 10 piec	oup packaging of 10 pieces, supplied on pallets of 700 kg, packed in a paper bag				
STORAGE C	ONDITIONS						

Products are stored at the permises of the supplier and the customer:

- in clean flour silos
- in dry and clean areas, with good ventilatin and the relative humidity up to 75 %

PRODUCT LABELING

Pruduts are marked on the customers packaging acording to Regulation EU No. 1169/2011:

- product name
- the trading name of the manufacture and address
- the weight of product
- the best before date

- nutritiona values
- alergological informations
- method of use
- EAN code
- ingredients list
- \blacksquare storage conditions
- country of origin

Labeling of the products in sacks is on the sticker:

- product name
- the trading name of the manufacture and address
- the best before day
- Loose-unpacked shipments:

- ingredients list
- the weight of product

the delivery note ACCOMPANING DOCUMENTS OF THE PRODUCT

ACCOMPANING DOCUMENTS OF THE PRODUCT						
Type of the document	Method od handing over					
Invoice and delivery note Quality Certificate (on request)	By the driver together with the delivery By the driver together with the delivery	MLÝNY J/VOŽENÍLEK.® // spól. s r.o. 503 02 Predmetice A.L. c.p. 107 ICO: 49814869 DIG CZ49814869 (cl.: 495 591 315				

Vydání: První Změna: 0 Platnost od: Strana č./stran: 2/2