

Grandes Dist

Rue des Verreries 44a

B-6040 Jumet - BELGIUM

538,5

PALLET

Technical specifications

FBLOCR

- G.D.C.

Kg

		G.D.C.								
COMMERCIAL NAME									The letted integer connect for displaced. The file may have been neveral ran- where cannot file and bushion.	
LEGAL NAME			for you	for you scotch whiskey 3 years 40% 70cl						×
BRAND		GDC	GDC							
ORIGIN		BE	BE							
CUSTOM '	TARIFF NUM	22083	22083061							
NET VOLUME IN LITERS			0,700	0,700						
% ALCOH	OL	40,00	40,00							
			F	PACKAGING						
UNIT	GROSS W	/EIGHT	EAI	EAN CODE DIMENSIONS		IONS (HxlxL in mm) QUAN				
PC	1130	g	54002470	08985	265	67	67			
CARTON	7,0	Kg	05400247	991881	274	152	225	6		
LAYER		Kg			274	800	1200	150		

PRODUCT SPECIFICATION							
INGREDIENTS	Scotch whisky, water, coloring E150a						
DDM/DLC	This product contains 10% or more by volume of alcohol and is not labelled.						
STORAGE	Closed package, upright, protected from light, heat						
NOTES	the product complies with current Belgian and European legislation. the name scotch whiskey is recognized by law. no alcohol can be called sw if it has not been distilled in Scotland from cereals a malt but also if it has not aged in barrels for a minim						
ORGANOLEPTIC CHARACTERISTICS							
USE./PREP.	neat, on ice, in a cocktail.						
COLOR	Brown						
ODOR	Lightly peaty wood						
FLAVOR	Lightly peaty wood						
ALLERGENS / IONIZATION / GMO							
ALLERGENS	Regulation 1169/2011: Absence of major allergens						
GMO	According to Regulations EC 1829 & 1830/2003: This product does not require any labeling related to GMOs in the final product.						
IONIZATION	Raw material(s) not subjected to ionization. Directives 1999/2/EC and 1999/3/EC of 22 February 1999 relating to foodstuffs and food ingredients treated with ionizing radiation.						

972

800

1200

450

ENERGY	915	Kj	221	Kcal						
FAT NC		;		g	SATURATED FATTY ACIDS		NC		g	
CARBOHYDRATES	NC			g	SUGARS N		NC		g	
DIETARY FIBERS	NC			g	PROTEINS NC		NC	g		
SALT	NC			g						
MICROBIOLOGICAL & PHYSICOCHEMICAL CHARACTERISTICS										
TOTAL BACTERIA COUNT	NA		Cfu	ı/g	ACIDITY	NC		± g/l		
YEAST	NA		Cfu/g		DENSITY	NC		±		
MOLDS	NA		Cfu/g		PH	NC		±		
BRIX	NC		± 1	°B						

VALEUR NUTRITIONNELLE PAR 100 ml

Technical specifications

FBLOCR

