

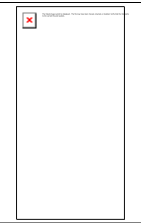
Rue des Verreries 44a B-6040 Jumet - BELGIUM

Technical specifications

F00741

- G.D.C.

		G.D.C.								
COMMER	CIAL NAME							The interfungacional or disjoint. The filt large from home record, command, or deleted, both and the large winder cover filt and follows:		
LEGAL NA	ME		blended scotch v	blended scotch whiskey duke charles 40% 100cl						
BRAND			GDC	GDC						
ORIGIN			BE	BE						
CUSTOM	TARIFF NUM	1BER	22083082	22083082						
NET VOLU	ME IN LITER	RS	1,000	1,000						
% ALCOH	OL		40,00	40,00						
UNIT	GROSS WEIGHT		EAN CODE	DIMEN	ISIONS	(HxlxL in mm)	QUANTITY			
PC	1460	g	5411353007410	320	80	80				
CARTON	9,0	Kg		327	178	264	6			
LAYER		Kg		327	800	1200	126			
PALLET	579,5	Kg		1131	800	1200	378			



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 name scotch whiskey is recognized by law, no alcohol can be called scotch whiskey if it has not been distilled in Scotland, from cereals and malt, and if it has not aged in barrels for a minimum of 3 years.							
ORGANOLEPTIC CHARACTERISTICS								
USE./PREP.								
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.							

ENERGY	915	Kj	221	Kcal							
FAT	NC			g	SATURATED FATTY ACIDS		NC		g		
CARBOHYDRATES	NC			g	SUGARS		NC		g		
DIETARY FIBERS	NC			g	PROTEINS		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

DATE OF PUBLICATION: 28-11-25 GENERAL INFORMATION: info@gdc.be PHONE: +32 71 28 11 70

F00741

