Product fiche pursuant to Delegated Regulation (EU) no. 1060/2010

Refrigeration Refrigeration	Answer
Supplier's Name or Trade Mark	Smeg
Model	UKUD7122CSP
Category of the household refrigerating model	7
Category of the household remgerating model	/
Energy efficiency class	A+
EU Ecolabel (If applicable)	NA
Annual Energy Consumption in kWh per year. Energy consumption XYZ kWh per year, based on	
standard test results for 24 hours. Actual energy consumption will depend on how the appliance is	17C WWh many can
used and where it is located	176 kWh per year
Storage Volume Compartment 1	100 litres
Storage volume compartment 2	200 110 03
Storage Volume all other compartments	17 litres
Star Rating Compartment 1	NA
Star rating all other compartments	4
Design temperature of fridge compartment	2°C
Design temperature of mage compartment	2 C
Design temperature of freezer compartment	-8°C
Design temperature of "other compartments" e.g. For Wine storage	NA
"Frost Free" for any relevant compartments	NA
Device out of a WW II defined as Wheneverther visa time!	42 5
Power cut safe "X" H defined as "temperature rise time"	13 hours
"Freezing capacity" in kg/24h	2 kg/24h
Treezing capacity in kg/2-in	2 116/2-11
Climate Class	SN,N,ST
Noise Level (dB(A))	38 dB(A)
Built-In	Yes
For wine storage appliances add the following information "This appliance is intended to be used	
For wine storage appliances add the following information "This appliance is intended to be used exclusively for the storage of wine"	NA
exclusively for the storage of wife	IVA

Category of Household Model

- 1 Refrigerator with one or more fresh-food storage compartments
- 2 Refrigerator-cellar, Cellar and Wine storage appliances
- 3 Refrigerator-chiller and Refrigerator with a 0-star compartment
- 4 Refrigerator with a one-star compartment
- 5 Refrigerator with a two-star compartment
- ${\small 6}\>\> Refrigerator\>\> with\>\> a\>\> three-star\>\> compartment$
- 7 Refrigerator-freezer
- 8 Upright freezer
- 9 Chest freezer
- 10 Multi-use and other refrigerating appliance