

Proteusi CMIS

Proteus Insight has worked with many of the leading global companies involved in the cheese industry including manufacturers, packaging companies, ingredients and processing machinery companies.

We provide a tailored designed database for your company to meet your data analysis requirements. The interactive database is designed to do what your organisation required including the relevant granularity of data presentation.

LOGIN
PRODUCT
MANUFACTURER
DISTRIBUTION
ADMIN

Export to: Pdf

Show top 3 values for the field: MARKET Show Others

Export Options:

- Print headers on every page
- Print filter headers
- Print column headers
- Print row headers
- Print data headers

CONTINENT CATEGORY SUBCATEGORY PRESENTATION PACKTYPE PACKSIZE ABS VAR(vol) % VAR(vol) % ROW(vol) ABS VAR(val) % COL(vol) % VAR(val)

VOL (kg/l mil) VAL (€ mil) TYPE YEAR

MARKET	Blue Cheese						Blue Cheese Total		Brie					
	2007		2008		2009				2007		2008		2009	
	VOL (kg/l mil)	VAL (€ mil)	VOL (kg/l mil)	VAL (€ mil)	VOL (kg/l mil)	VAL (€ mil)	VOL (kg/l mil)	VAL (€ mil)	VOL (kg/l mil)	VAL (€ mil)	VOL (kg/l mil)	VAL (€ mil)	VOL (kg/l mil)	VAL (€ mil)
Ghana	2.0	2.0	2.0	2.0	2.0	2.0	6.0	6.0	2.0	2.0	2.0	2.0	2.0	2.0
Hong Kong	2.0	2.0	2.0	2.0	2.0	2.0	6.0	6.0	2.0	2.0	2.0	2.0	2.0	2.0
Kenya	2.0	2.0	2.0	2.0	2.0	2.0	6.0	6.0	2.0	2.0	2.0	2.0	2.0	2.0
Others	12.0	12.0	12.0	12.0	12.0	12.0	36.0	36.0	12.0	12.0	12.0	12.0	12.0	12.0
Grand Total	18.0	18.0	18.0	18.0	18.0	18.0	54.0	54.0	18.0	18.0	18.0	18.0	18.0	18.0

Analyse database by Cheese Type, Manufacturer and Retail/Food Service

Extract data into Excel, PDF and other types of docs

Allows ability to sort extracted information by relevant variable

Allows selection of individual or sets of markets

Analyse data by pack size, type and presentation (shredded,, sliced, etc)

Allows selection of cheese types

For further information on how Proteus Insight can assist you in managing your data and providing a global interactive database, please do not hesitate to contact us at chs@proteusinsight.com