

Summary of analysis results

Source	I. Categori- sation architecture	II. Orienta- tion and basis	III. Depth of categori- sation	IV. Coverage of product functions	V. Unambiguo us allocation of products
BTE	Age and gender subdivision, main product groups, Subgroups	No link to other existing system	Surface structure	Yes	Yes
DTB	Age and gender subdivision, main product groups, Subgroups	No link to other existing systems	Surface structure	Yes	No
Nice- classificat ion	No categorisation	Contains the basic number of the goods description	No specificatio n of the products	No	No
GS1 identificat ion numbers	Age and gender subdivision, main product groups, Subgroups	Link to master data of product group codes (barcodes)	Surface structure, material	Yes	No
HS- System	Age and gender subdivision, main product groups, Subgroups	No link to other existing systems	Surface structure, material	Yes	No
Textile Exchange	Age and gender subdivision, main product groups, Subgroups	Link to HS- System	Surface structure, material	Yes	Yes
Eco Mark Program	Main product groups	No link to other existing systems	No specificatio n of the products	Yes	No
Eco modulatio n France	Main product groups, subgroups	No link to other existing systems	No specificatio n of the products Fibre	No	Yes
EU Ecolabel	Fibre groups	No link to other existing systems	materials are classified, only to limited	No	No
JRC product catego- ries	Main product groups	Link to PRODCOM- codes and the ongoing work of the PEFCR A&F	No specificatio n of the products	No	No