

Product Code: **UL300692**

Product Description: Waste pharmaceuticals

World Trade (2023): **30.5 Million €**

This ExportPlanning Product Code represents the aggregate of the Combined Nomenclature codes shown in the left column of the following table. In order to provide an overview of the aggregation criteria followed, in the column "Description" are also reported similar categories to that of the products included in this ExportPlanning Product Code. Column "Weight %", also reported the percentage weight of each code of Combined Nomenclature with respect to aggregation considered. **This weight is determined by taking the structure of imports of the European Union**.

CHAPTER 30 - PHARMACEUTICAL PRODUCTS			
CATEGORIES: Pharmaceutical goods specified in note 4 to this chapter			
Code	Weight %	Description	
		-Sterile surgical catgut, similar sterile suture materials (including sterile absorbable surgical or dental yarns) and sterile tissue adhesives for surgical wound closure; sterile laminaria and sterile laminaria tents; sterile absorbable surgical or dental haemostatics; sterile surgical or dental adhesion barriers, whether or not absorbable	
		-Opacifying preparations for X-ray examinations; diagnostic reagents designed to be administered to the patient	
		-Dental cements and other dental fillings; bone reconstruction cements	
		-First-aid boxes and kits	
		-Chemical contraceptive preparations based on hormones, on other products of heading 2937 or on spermicides	



CHAPTER 30 - PHARMACEUTICAL PRODUCTS

CATEGORIES: Pharmaceutical goods specified in note 4 to this chapter

Code	Weight %	Description
		-Gel preparations designed to be used in human or veterinary medicine as a lubricant for parts of the body for surgical operations or physical examinations or as a coupling agent between the body and medical instruments
		-Other
		-Appliances identifiable for ostomy use
3006 92 00	100	-Waste pharmaceuticals
		-Placebos and blinded (or double-blinded) clinical trial kits for a recognised clinical trial, put up in measured doses