

# How to manage materials contaminated with chemical products?

Waste label	What goes in?	What doesn't?	Examples
Gloves, paper, absorbent materials, etc.			Solid synthetic resins, active carbon, chromatographic plates, gloves, contaminated paper, etc.
Plastic (PACKAGING)*			Plastic containers of all sizes
Non-sharp glass (CONTAINERS)*			Unbroken glass containers of all sizes
Metals (PACKAGING)*			Metal drums
Needles (metal)			Metal needles (without syringe)
Plastic (EXCEPT PACKAGING)			Syringes, plastic Pasteur pipettes, Eppendorf tubes, plastic test tubes, etc.
Sharp glass			Glass Pasteur pipettes, broken glass material, and contaminated glass material (except for containers)
Cut and broken glass (EXCEPT CONTAINERS)			Glass Pasteur pipettes, broken glass material, and contaminated glass material (except for containers)



\* All containers must be delivered completely empty.  
Do not use for household waste (water bottles, syringe wrappers, bags, etc.).  
These are not chemically contaminated materials.