



COMPOUNDING, FILL-FINISH OF BOTTLES

Traditional and economical, bottles are ideal for the oral administration of syrups, solutions and suspensions. Combined with a measuring device, they allow reaching the right dosing of products for every body weight.

BOTTLES TECHNOLOGY SPECIFITIES



Filling volume:
From 10 to 500 ml



Packaging material:
Glass or plastic bottles (PET, HDPE, ...)



Formulations:
With or without sugar



Composition:
With or without preservatives



Specific caps (child proof):
Guarantying the safety of children

ADDITIONAL INFORMATION

Capacity: 100 million
bottles/year

3 manufacturing sites:

- ★ Colomiers (France)
- ★ Barretos (Brazil)
- ★ Rochester (USA)

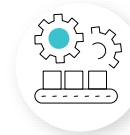
Services

- ★ Pilot equipment for small batch transfers
- ★ R&D and quality control analytical laboratories
- ★ Methods, ICH stability studies, quality control and release
- ★ Regulatory services for drafting variations or registration dossiers (CTD)

Authorisations

- ★ EMEA (Europe),
- ★ ANVISA (Brazil),
- ★ SKFDA (South Korea),
- ★ and most health authorities in the world

2 TYPES OF COLLABORATION



Contract Development & Manufacturing
for strategic outsourcing



Turnkey products & Dossiers
for licensing-in

Bottles	Volume
Ambroxol hydrochloride [sugar free] 30mg/5ml	150 ml
Dextromethorphan [preservative free] 15mg/5 ml	125 ml
Oxomemazine [syrup] 0.33mg/ml	150 ml
Oxomemazine [sugar freee] 0.33mg/ml	150 ml
Paracetamol for children [paraben free; sugar free]2.4%	100 ml

OTHER TECHNOLOGIES : Sterile liquids (BFS, Preservative free Multidose), Non- sterile liquids (Liquid stick-packs, Tubes, Nasal sprays), Solids & Semi solids (Tablets & capsules, Ovules & suppositories)

