



FULL CONTRACT MANUFACTURING SERVICE

GENERAL PRODUCTION CAPACITY

Estimated production capacities	Annually, approx, THS
Bottle filling and packaging	16 000
Insulin cartridges filling	3 800
Aerosol filling and packaging	1 500
Gels filling and packaging	400
Penicillin tableting	270 000
Penicillin tablets coating	40 000
Penicillin tablets packaging	5 000
Penicillin encapsulation	315 000
Non penicillin tableting	1 200
Non penicillin tablets coating	2 700
Non penicillin encapsulation	1 200 000
Non penicillin, non-coated tablets packaging	40 000
Non penicillin coated tablets packaging	60 000
Antibiotic powder filling and packaging	16 000
Tablet containers packaging	22 500



SOLID PENICILLIN FORMS

Product Capabilities

- tablets & coated tablets
- hard gelatinous capsules
- dry bottled syrups
- injections

Coating

- water coating
- organic solvent coating
- sugar coating



Granulating

- Granulation by dry & wet method

Packaging Capability

- bottle & blister packaging
 - ALU / ALU
 - ALU / PCV
 - ALU / PVDC
- individual packaging of the final product

DERMATOLOGICAL AEROSOLS & GELS



DERMATOLOGICAL AEROSOLS

- Filling and closing of aluminium monoblocks
- packaging of final products into individual carton boxes

Dermatological Gels

- Filling of aluminium tubes
- packaging final products into individual carton boxes

NON ANTIBIOTIC ORAL FORMS

Product Capabilities

- tablets and coated tablets
- hard gelatinous capsules

Packaging Capability

- blister packaging
 - PCV/Alu
 - Alu / PVDC
- individual packaging of final products



ANALITICAL SERVICES

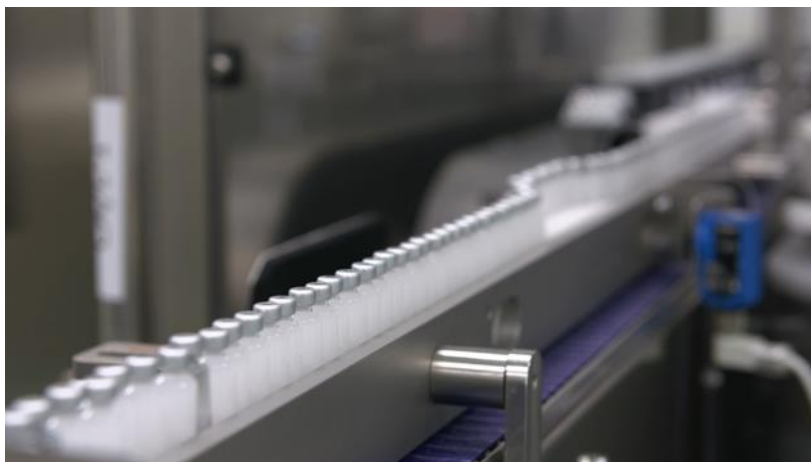


ANALYTICAL SERVICES

- chemical & pharmaceutical analyses
- microbiological analyses
- testing of sterile products
- evaluating antibiotic activity

CONTACT DETAILS

FOR MORE INFORMATION VISIT OUR WEBSITE OR ASK



Contract Manufacturing Department

Polfa Tarchomin S.A.

2 Fleminga Street

03-176 Warsaw Poland

www.polfa-tarchomin.com.pl

Phone: +48 22 510 90 88

E-mail: aadaszkiewicz@polfa-tarchomin.com.pl

or jlamecka@polfa-tarchomin.com.pl

