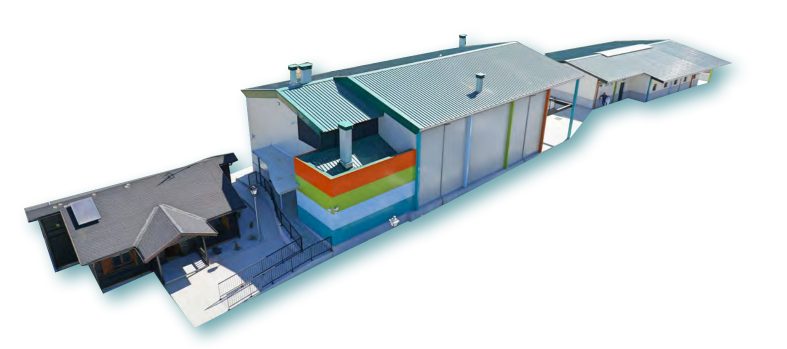




## New and qualified facilities

Allergen Servilab S.L. facilities, located in La Horcajada (Ávila, Spain) are built according with European Pharmacopoeia monographs (Pollen 01/2017:2627; Mould 01/2017:2626; Mite 01/2017:2625; Animal Epithelia and outgrowths 01/2017:2621), Guideline on Good Agricultural and Collection Practice (GACP) for starting materials of herbal origin (EMEA/HMPC/246816/2005).

The production of allergenic raw material is done independently, guaranteeing the quality of the allergenic sources. Meticulous workflows, specific clothing change protocols rooms and standard work procedures have been implemented. Fungal and mite cultures are found in totally segregated areas. Allergen Servilab has specialized personnel, as well as the ISO 9001 certification of its Quality System.



# WHAT DO WE DO?



Allergen Servilab S.L. pollens are collected from nature or from our cultivated fields, always under Guideline on Good Agricultural and Collection Practice (GACP) for starting materials of herbal origin. EMEA/ HMPC/246816/2005. Collectors perfectly know the plant they must collect, identification, characteristics, and habitat requirements. Identity and purity are certified by external experts. External technicians ensure that our pollens meet European Pharmacopeia monograph (Pollen 01/2017:2627).



#### Mites

Allergen Servilab S.L. mites are grown under controlled conditions to help assure consistency. All mite sources are verified by Allergen Servilab S.L. experts. Identity and purity are certified by external experts. Internal SOPs ensure that our mites meet European Pharmacopeia monograph (Mite 01/2017:2625). All of our mites are grown on vegetarian media.



## **Danders**

Allergen Servilab S.L. produces high quality of dander from dog, cat, horse and many other species. All of them are collected from animals certified as healthy and free from diseases.

Internal SOPs ensure that our mites meet European Pharmacopeia monograph (Animal Epithelia and outgrowths 01/2017:2621).



#### Moulds

Allergen Servilab S.L. produces high quality of fungi raw material. All of them come from International Collection Cultures and are grown in non-allergenic culture media. Mould totally segregated facilities guarantee raw material purity. Internal SOPs assure that our moulds meet European Pharmacopeia monograph (Mould 01/2017:2626).

Allergen Servilab S.L. delivers micelium + medium freeze-dried material. Other products are available under request.

Samples are available. Big orders are manufactured under request. For any other species, please ask our Customer Service.



# Hymenoptera Venoms

Allergen Servilab S.L. produces high-quality, constant, and genuine supply of Hymenoptera venom. Once obtained (electrostimulation or sac extraction) the venom is immediately freeze-dried to keep intact all its constituents. Internal and external SOPs ensure that our venoms meet European Pharmacopeia monograph (Venoms 01/2017:2623). Venoms are delivered freeze-dried maintaining intact their activity.

Collection and stabilization processes guarantee standardized and highly allergenic products.



#### Insects

Allergen Servilab S.L. cockroaches are grown on a controlled medium to ensure consistency. Internal SOPs guarantee the identity and purity of all individuals.



Ref.	Scientific Name	Common Name
GRASS POLLEN		
119	Dactilys glomerata	Orchard
132	Lolium perenne	Ryegrass
138	Phleum pratense	Timothy
144	Poa pratensis	Kentucky Blue
159	Triticum aestivum	Wheat
164	Zea mays	Maize
WEED POLLEN		
108	Artemisia vulgaris	Mugwort
113	Chenopodium album	Lambs Quarters
136	Parietaria judaica	Pellitory
141	Plantago lanceolata	Plantain
151	Rumex acetosella	Red sorrel
154	Salsola kali	Russian Thistle
	TREE POLLE	≣N
101	Acer negundo	Box Elder
102	Alnus glutinosa	Common Alder
110	Betula pendula	European Birch
114	Corylus avellana	Hazelnut
116	Cupressus arizonica	Arizonica Cypress
117	Cupressus sempervirens	Mediterranean Cypress
122	Fraxinus excelsior	Ash
127	Juniperus oxycedrus	Cedar
134	Olea europaea	Olive
140	Pinus spp	Pine
142	Platanus hispanica	Hybrid Plane
147	Quercus ilex	Oak



Ref.	Scientific Name	Common Name
401	Acarus siro	Storage mite
402	Blomia tropicalis	House Dust Mite
403	Dermatophagoides farinae	House Dust Mite
404	Dermatophagoides pteronyssinus	House Dust Mite
405	Glycyphagus domesticus	House Dust Mite
406	Lepidoglyphus destructor	Storage mite
407	Tyrophagus putrescentiae	Storage mite
408	Euroglyphus maynei	House Dust Mite



Ref.	Scientific Name	Common Name
202	Canis familiaris	Dog dander
203	Equus caballus	Horse dander
204	Felis domesticus	Cat dander





Ref.	Scientific Name
301	Alternaria alternata
302	Aspergillus fumigatus
303	Candida albicans
304	Cladosporium herbarum
305	Penicillium chrysogenum
306	Cladosporium cladosporioides



# HYMENOPTERA VENOMS

Ref.	Scientific Name	Common Name
501	Apis mellifera	Bee
503	Vespula spp	Wasp



Ref.	Scientific Name
701	Blatta orientalis
702	Blattela germanica
703	Periplaneta americana



## **HOW TO MAKE AN ORDER:**

- ▶ Please contact at info@allergenservilab.com
- Raw materials are shipped overnight for next day delivery unless otherwise specified. International shipping does not include customs duties/fees.
- ► FOB\* La Horcajada, Ávila, Spain. Shipping and insurance charges are prepaid and added to the invoice. All prices are in EU Euros (€). All prices are subject to change without notice.



## **CONTACT US**



Allergen Servilab S.L.
C/ La Aldehuela , 97 05695
La Horcajada – ÁVILA- ESPAÑA
www.allergenservilab.com

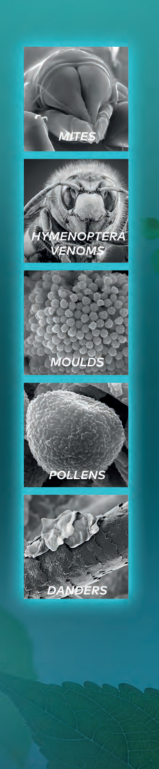
Customer Care Specialist:





@ info@allergenservilab.com

\*FOB: free on board





www.allergenservilab.com

Allergen Servilab S.L. info@allergenservilab.com C/ La Aldehuela, 05695 La Horcajada -Ávila - España