

PHARMA ACTIVE  
YOUR CARGO  
**ALWAYS UNDER CONTROL**



For the **safe and effective** shipping of **pharmaceutical products**, we offer **Pharma Active**, a service that maintains cargo in a temperature controlled chain throughout the transportation process by ensuring the adequate handling of active containers.

**TYPES OF ACTIVE CONTAINERS**

We transport Envirotainer (EV), CSafe (CS), and Dokasch (DO) containers, pursuant to the following table:

PROVIDER	CONTAINER TYPE	
	ELECTRICAL HEATING AND COMPRESSOR COLLING	DRY-ICE-BASED
Envirotainer (EV)	RAP e2 RKN e1	RAP t2 RKN t2
CSafe (CS)	CSafe RKN	-
Dokasch (DO)	Opticooler RAP Opticooler RKN	-

**PREMIUM LEASING OPTION (SERVICE ONLY OFFERED FOR EV AND DO CONTAINERS)**

We manage the lease of active containers directly with Envirotainer and Dokasch, offering the Freight Forwarder/Shipper a simple way of booking and transporting cargo that requires active packaging. This service is subject to additional fees and conditions.

**REDELIVERY SERVICES**

If the cargo and the active container in which the cargo is being shipped have different destinations, we will offer reposiotion services.

PHARMA ACTIVE

SLA  
**FEATURES**

Procedures in accordance with IATA's Chapter 17 guidelines.

-  Container set temperature declared on AWB.
-  Provision of a power source of electricity for electric containers.
-  Dry-ice and battery replacement for dry-iced based containers.
-  Storage of container at recommended temperatures to maximize batteries and dry ice duration.
-  Verification of container refrigeration system and external conditions at different points of the transportation chain.
-  Tarmac time minimization.
-  Highest loading priority.
-  Proactive communication with customer in the event of an incident.
-  Process improvement program.
-  Personnel trained and certified in the handling of Pharma products.

**Product coverage**

For detailed information on routes, please visit [www.latamcargo.com/pharma](http://www.latamcargo.com/pharma)

**Restriction**

- Only one temperature per AWB.