



propa[®]container

To solve problems caused by:



Atmospheric agents



Climatic conditions



Humidity



Salt air



Condensation

Humidity is bagged

An insurance company report shows that, during maritime transport, 10% of goods are damaged mainly due to problems caused by the excess humidity. This is created in closed environments such as containers following temperature changes between day and night.

A high rate of absolute humidity is the cause of the rapid achievement of the dew point, a physical phenomenon that favors the formation of condensation. If not under control, humidity can be extremely harmful to any type of goods and damage your products during storage, sea transport or station in port for customs clearance.

PROPACONTAINER humidity absorbers are the solution to this problem. These bags for container are composed of a mixture of calcium chloride and minerals, ideally suited for reducing the absolute humidity and, therefore, to protect the goods.

PROPACONTAINER is available in the standard versions in 1 and 2 kg bags, but it can also be supplied with a convenient hook specially designed for attachment to the rings on the walls of the containers.

Propagroup also proposes other humidity absorption systems to be used inside the containers such as the **PROPADRY** range, for which we refer you to the dedicated sheet.



LOGIMON
LOGISTICS MONITORING SOLUTIONS





propa[®]container

Main applications:

- Automotive
- Food packaging
- Pharma
- Electronic equipment
- Metal products

Advantages:

- The goods arrive at destination as they were shipped, without being damaged
- Reduction of complaints
- Quick and easy application in container thanks to the convenient hook.



Manufacturer

Propagroup S.p.A.
Via Genova, 5/B
10098 Rivoli (Turin) - Italy
Tel +39 011 9507788
export@propagroup.com - www.propagroup.com



LOGIMON

LOGISTICS MONITORING SOLUTIONS

Distributor

LogiMon Solutions B.V.
Hameinde 1
7371 CS Loenen Gld - The Netherlands
Tel +31 (0)85 0066 082
info@LogiMon.solutions - www.LogiMon.solutions