





To solve problems caused by:



Atmospheric agents



Climatic conditions



Salty air





Eco-sustainable humidity absorption

Temperature and humidity variations are among the main causes of damage to goods during transport and storage. For markets which need products to travel across the globe, protective measures are crucial in order to avoid unpleasant surprises.

Propagroup's mission has always been to prevent such damage by providing its customers with the necessary tools to control damaging agents, all the while ensuring full respect for the environment.

PROPASEC Green desiccant bags have been created in order to bring to market an effective, safe and eco-sustainable product that reduces humidity and related problems in packaging.

Thanks to their high absorption capacity, **PROPASEC Green** products reduce the risk of reaching the dew point inside packaging during transport and storage, thus protecting the quality and characteristics of the goods from the damaging effects of humidity in an environmentally-friendly way.

Indeed, **PROPASEC Green** bags are made from natural raw materials and a carefully selected, non-woven, biodegradable and compostable fabric, making it safe for both users and the environment, and ensuring high absorption and extreme robustness. In addition, the non-woven tissue is also suitable for contact food in accordance with the European law (10/2011).









Main applications:

- · Industrial packaging
- · Electronic equipment
- Medical devices
- Food
- · Medical diagnostics
- · Optical instruments
- Fashion

These are just some of the many possible applications of **Propasec Green** bags, which can be used whenever a company wants to protect its products from humidity while fully respecting the environment.

CERTIFICATIONS & STANDARDS

PROPASEC Green meets the standards: NFH and MIL.









