

To solve problems caused by:



Atmospheric agents



conditions





Sondensation



Effective, economical and ecological prevention

propasec

Moisture damage is one of the main reasons for non-conformity of goods. In a global market where products travel the world, companies must increasingly pay attention to this parameter to avoid unpleasant surprises.

PROPASEC products are the most effective and safest way to reduce the moisture content inside your packaging and avoid dew point. Thanks to their absorbing capacity, PROPASEC products reduce this risk, protecting the quality and properties of your products during transport and storage of goods even over long periods.

PROPASEC desiccant bags are manufactured from natural clays and various types of non-woven fabric carefully selected to ensure high quality in terms of strength and high absorption rates. Propasec is also available in the following versions:



Propasec Green BC, produced using a biodegradable and compostable non-woven fabric. This fabric is also suitable for food contact according to European regulations (10/2011).



Propasec Green R, produced using a nonwoven fabric made from certified recycled PE.



EXPERT ADVICE!



FD/A

Propasec Antistatic, products with antistatic nonwoven fabric particularly suitable for electronic components.

Propasec Food Contact, produced using a fabric suitable for

food and pharmaceutical contact according to FDA regulations.







Main applications:

- Industrial packaging
- Electronic equipment
- Food packaging
- · Medical devices
- · Medical diagnostic equipment
- Optical instruments
- Pharmaceutic

The above are just a few of the possible applications of Propasec bags, which can be used wherever a company needs to protect its products from moisture and wants to do so in an environmentally friendly way.

PROPASEC is certified according to DIN, NFH and MIL standards.





Propagroup S.p.A. Via Genova, 5/B - 10098 Rivoli (Turin) Italy Tel +39 011 9507788 - www.propagroup.com - export@propagroup.com Rev. 04