



- Absorbs in seconds many times its own weight in liquids on an aqueous basis (binding to gel, no release under pressure)
- No moisture damage during packaging, transport and storage; also for protection when transferring / decanting liquid media
- Application in (transport) packaging and other containers

Mode of action



1 Contact product with liquid



2 Formation of gel



3 Prevention of moisture damage

Feature video



Product Specifications*

Name:	LiquiDry 0.5 g	LiquiDry 1.5 g	LiquiDry 5 g
Item number:	150.005	150.014	150.050
Design:	Superabsorbent granules (SAP / sodium polyacrylate) in cellulose bags		
Absorption capacity distilled water (g/g):	250-fold		
Absorption capacity 0.9 % NaCl solution (g/g):	60-fold		
Measurements:	36,5 x 32 x 3 mm	51 x 32,5 x 5 mm	84 x 32,5 x 7 mm
Packaging (pieces in PE bag):	1.000	500	250
Minimum shelf life:	2 years under exclusion of light and air		
Disposal:	Normal commercial waste		

*Customisation upon request

Your direct contact to the specialists



ThoMar OHG
Basedower Weg 10
21483 Lüttau, Germany

+49 (0)4153 / 55900-0
info@thomar.de
www.thomar.de



Certified for development,
manufacturing, and
distribution of desiccant
bags and dehumidifiers

