

A  
Q  
U  
A  
D  
R  
Y  
  
U  
K

# Aquadry

The Aquadry pole is a completely sealed unit containing **anhydrous calcium chloride** which is **100% dry** at the outset, unlike the most commonly used di-hydrate calcium chloride which has already used up 30% of its potential capacity prior to installation.

*Sealed unit.*

*No danger of calcium chloride dust contamination.*

*No possibility of brine spillage.*



*Absorption vents on three sides.*

*100% REACH and CLP compliant.*

Aquadry is fully REACH compliant and does not contain any substances of Very High Concern, including the most recent additions to the ECHA list.

The Aquadry pole meets all CLP (Classification, Labelling and Packaging) regulations with a multilingual warning label on each pole.



Once the protective packaging has been removed, insert the plastic hook, located on the top of the pole, into the one-way hole then twist 90° to secure.

The Aquadry poles should be simply hung on the lashing eyes equispaced throughout the container.



Strategically placed absorption windows and side vents allow for continuous absorption. The Aquadry pole will continue to absorb even if the containers are stacked side to side with cartons or sacks.

### Application

As transit times and conditions vary enormously, the \*general recommendation would be:

- 4-6 poles - 20 ft container
- 6-8 poles - 40 ft container

\*For many reasons container desiccation is not an exact science, trials will determine the optimum requirement.



### Technical Specification

Dimensions:	750 x 115 x 47mm
Gross Weight:	1.4 kilos
Capacity:	up to 2 litres
Temperature range:	-20C +90C
Material:	HDPE
Disposal:	Regular waste

portablespace

cabin and container hire | sales | conversions

Hire Desk: [hire@portablespace.co.uk](mailto:hire@portablespace.co.uk)

01449 782 123

Sales Team: [sales@portablespace.co.uk](mailto:sales@portablespace.co.uk)