

ProDriPole

ProDriPole Container Desiccant

Remove from the outer packaging



2) Locate the hook in the top of the pole



3) Insert the hanging hook in the direction shown

- > Developed specifically to provide protection to moisture sensitive goods shipped in ISO 20ft and 40ft containers
- ProDriPole provides a very efficient protection of your goods from the damaging effects of moisture at a cost effective price.
- Using Calcium Chloride as the desiccant, ProDriPole is designed to work in relatively open environments as opposed to silica gel and activated clay which must be contained within a controlled atmosphere such as a hermetically-sealed barrier foil bag in *'order to be effective.
- ➤ The unique design of ProDriPole allows the absorptive qualities of the anhydrous Calcium Chloride to be maximized...
- > The high purity Calcium Chloride used is totally anhydrous.
- ➤ Generally 4-6 poles are required for 20ft containers and 6-12 poles for 40ft containers. The number varies according to the length of transit, prevailing conditions and type of cargo.

TYPICAL PRODRIPOLE APPLICATIONS

CHEMICALS

TEXTILES & LEATHER

PLASTICS, METAL & **GLASS**

CANNED FOOD

AUTOMOTIVE

MACHINERY

HOUSEHOLD GOODS & PERSONAL BELONGINGS



info@brownell.co.uk

WHY PRODRIPOLE?

High performance
Cost Effective
Easy and quick to install
Easy to remove
Long lasting
Durable
Robust
Ergonomic fit
Environmentally friendly

Regular waste disposal

Specification

Dims- 750mm x 115mm x 47mm
Gross weight – 1.4kg
Capacity – up to 2000ml
Temp. range -20°c to 90°c
Material - HDPe

Packaging

Individually sealed in a high-barrier protective sleeve.

8 poles per carton.

36 cartons per pallet

Must be stored in a cool dry place prior to use

Features and Performance



3) Ready for placing inside the container



4) Place the ProDriPoles around the container



5) The goods are loaded into the container

Features

- The calcium chloride is contained within the top section of the pole and the liquid that is generated during the absorption process is collected in the bottom sump section of the pole
- The ProDriPole is designed and sized to securely hang in the natural recesses of the container

Performance

ProDriPole has an ultimate capacity of up to 2000g of contained liquid.

This demonstrates the immense power of the ProDriPole to protect cargo throughout the entire voyage even under severe conditions.

Brownell Limited
Unit 2 Abbey Road
Commercial Way
Park Royal
London NW10 7XF
+44 (0) 20 8965 9281
info@brownell.co.uk