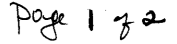
5/15/2002



T428

Vase solution (liquid)

T428 is a clear fresh flower food for all flowers in foam and vase arrangements. Conditions flowers optimally resulting in proper control over microbial growth and activating water uptake. T428 will fully develop flowers and provide maximum vase life and consumer satisfaction.

ACTIVE INGREDIENTS:

Bronopol		0.060%
Poly(Iminoimidocaronylimi	noimidocarbonyliminohexamethylene)	
Hydrochloride		0.061%
INERT INGREDIENTS:	*** *** *** *** *** *** *** *** *** *** *** *** *** ***	<u>99.879%</u>
	Total	

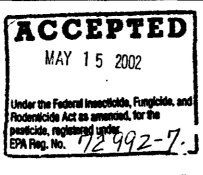
KEEP OUT OF REACH OF CHILDREN

CAUTION

FIRST AID	
If swallowed	-Call a poison control center or doctor immediately for treatment advice.
	-Have a person sip a glass of water if able to swallow.
	-Do not induce vomiting unless told to do so by a poison coatrol center or doctor.
	-Do not give anything by mouth to an unconscious person.
If on skip or	-Take off contaminated clothing.
clothing	-Rinse skin immediately with plenty of water for 15-20 minutes.
	-Call a poison control center or doctor for treatment advice.
If inhaled	-Move person to fresh air.
	-If person is not breathing, call 911 or an ambulance, then give artificial respiration,
	preferably mouth-to-mouth if possible.
	-Call a poison control center for further treatment advice.
	HOT LINE NUMBER
Have the produc	t container or label with you when calling a poison control center or doctor, or going for
	nay also contact 1-800-247-9725 for emergency medical treatment information.

Pokon & Chrysal B.V. Gooimeer 7 1411 DD NAARDEN The Netherlands Tel : 31 (0) 35-6955888

Net contents: variable EPA Reg. No: 72992-7



Lot No: EPA Establishment No:



PRECAUTIONARY STATEMENTS Hazards to Humans and Domestic Animals

7 37

CAUTION: Harmful if swallowed, absorbed through skin, or inhaled. Causes moderate eye irritation. Avoid breathing dust. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash clothing before reuse. Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals.

STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage and disposal. **Pesticide Storage:** Keep away from food, drink and animal feeding stuffs. Store in a dark and frost proof place above 41°F. The product has a shelf life of 1.5 years. **Container Disposal:** Securely wrap original container in several layers of newspaper and discard in trash.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

T428 conditions flowers optimally resulting in proper control over microbial growth and activating water uptake. T428 will fully develop flowers and provide maximum vase life.

Dosage: Make solutions at the rate of 1.5% (1/2 fl. oz. per quart – 15 ml per 1 liter of water).

Directions:

- Wholesalers/Bouquet makers: To open all tight fresh flowers, for example carnations.
- Florists: For all foam and vase arrangements. Fully soak foam in solution before arranging.
- **Type of water:** Preferably use tap water When using well or rainwater, a filter must be installed previous to the dosing unit.

Acidity: T428 gives an acid solution. Do not use ferriferous materials (zinc, copper, tin) in contact with this solution.

IMPORTANT: WARRANTY AND DISCLAIMER INFORMATION

Pokon & Chrysal B.V. warrants that the product conforms to its chemical description and is reasonably fit for the purpose stated in the label when used in accordance with directions under normal conditions of use; but this warranty of fitness for a particular purpose does not extend to the use of this product contrary to label instructions, or under abnormal conditions, or under conditions not reasonably foreseeable to seller, and buyer assumes the risk of any such use.

POKON & CHRYSAL B.V. SPECIFICALLY DISCLAIMS ANY OTHER EXPRESS OR IMPLIED WARRANTY, INCLUDING THE WARRANTY OF MERCHANTABILITY.