

Using Flower Preservatives with Western Pulp's Maché Containers

Western's Maché containers have been the choice of professional florists for years. Lightweight yet durable, Maché holds water without leaking, keeping arrangements fresh for days.

Proper use of Flower Preservatives with Mache Containers:

Western's testing with the major brands of preservatives has demonstrated that when flower preservatives are mixed per label directions, leaks do not occur. Our in house testing of Maché containers consistently demonstrates that containers last weeks without leaking when preservatives are properly dispersed per label instructions.

On the other hand, when preservatives are added directly to the container in concentrated form (either liquid or powder) without premixing, containers will leak after a few minutes.

Western's on-going production process quality control includes testing of sample containers from each production run. Test results have confirmed over months of testing that Maché containers do not leak and will remain firm when preservative solutions are properly premixed and then added to the container.

We have been told by preservative manufacturers that failure to premix the preservative at the proper concentration may cause it to be less effective and flower life may be reduced as a result.

Western Maché has been successfully tested with major brands of preservatives including; Floralife® Fresh Flower Food, Aquaplus™, Oasis® Clear Solution™, and Chrysal®.

Florists should always premix the preservative with water per preservative label directions prior to adding it to the Maché container.

Should you have questions regarding Western's Maché containers please contact your Wholesaler, or Western directly at (800) 547-3407.



WESTERN PULP PRODUCTS COMPANY
OREGON, TEXAS & NORTH CAROLINA

Post Office Box 968
Corvallis, Oregon 97339
fax: (541) 757-8613
tel: (541) 757-1151
www.westernpulp.com

For More information on Western Maché containers contact your Wholesaler or call Western at (800) 547-3407