



SOFT FLOWER STICKS

Soft Flower Sticks were created with scientific effort to help prolong the quality and life of flowers during shipping and handling. The flower tubes currently used can often stress flowers by creating suction tension reducing the ability to take up water. Others can form an air bubble in the upper half of the tube when the flowers are lying down reducing the up take of water. Soft Flower Sticks have been designed to overcome these problems and promote good flower quality.



Characteristics

Specialised Soft Flower Stick for prolonging flower life

Produced from soft plastic, the tube can be squeezed and filled easily

The soft plastic also allows the plant to suck up water without vacuum tension

Air bubbles are reduced in the tube

Flexible rubber lid allows easy fitting onto the stem

Large and small tubes available

Large range of hole sizes for different flower types

The ability of the flower to suck up water without tension or air bubbles prolongs flower quality and allows the flower to be laid on its side without problems

The dynamic shape of the tube itself is designed for flowers laying on its side

Used for all types of flowers and stems including Orchids and Anthuriums

Sizes available:

Brown cap – 2mm hole 6.3cm length

Red cap – 3mm hole 8.0cm length

White cap – 4mm hole 8.0cm length

Yellow cap – 5mm hole 8.0cm length

Blue cap – 7mm hole 8.0cm length

Green cap – 9mm hole 9.5cm length

Purple cap – 11mm hole 11.3cm length

The Soft Flower Stick has helped revolutionise the flower export industry. Quality of flowers is important and prolonging the life and quality can be the line between top flower prices. The design of the Soft Flower Stick is created essentially on the transport and water uptake of flowers. It is known that flowers will take up water from a tube however this uptake should not be restricted or stress may occur. The main beneficial property of the Soft Flower Stick is that it is produced using a soft flexible plastic which allows the flower to suck up water without restriction. This also reduces the appearance of the air bubble within the tube which can also cause problems.

Manually the tubes are much easier to fill – simply squeeze and let go in a trough of water. They can also be filled with most mechanised filling machines. It is a very versatile product and growers will see the benefit of using this product.



For more information about this product please contact

Pacific Wide (NZ) Ltd

519 Wairakei Road
PO Box 4334
Christchurch
New Zealand

Telephone +64 3 359 8230
Facsimile +64 3 359 8240
info@pacificwide.co.nz
www.pacificwide.co.nz

A member of the PACIFIC WIDE GROUP

