

NEKTON®-Nektar-Feeders

Especially designed and constructed with regard to the feeding habits of humming, sunbirds and other nectar-feeding birds such as bananaquits. - The result of years of experience and research.

DESCRIPTION

Special purpose brown plexiglass tube
Special design with sloping bottom, curved joints between bottom and walls, red-rimmed opening and air-tight plastic cap with integrated loop for hanging up.

MATERIAL

Brown plexiglass has been chosen because it is hygienic, easy to clean with a long service life but above all, because it is impervious to ultra-violet rays. This is particularly important as it affords full protection to the valuable ingredients in NEKTAR-PLUS. There is no loss of vitamins and if the tube is disinfected with DESI-PLUS, the nectar solution will keep for the whole day - easy care and time saving.

RED-RIMMED OPENING

The 15 mm-long opening has a rim of dyed-red material to attract the bird to the source of food. This eye-catching colour will neither fade nor flake off and is non-poisonous.

SLOPING BOTTOM

The inside bottom of feeder slopes down towards the opening enabling the bird to reach every last drop of the nectar feed, ensuring that all the vital components are absorbed by the bird and nothing wasted.

CURVED JOINT

Instead of a rectangular inside joint between wall and bottom of tube where residue could collect, for example, we have constructed a smooth curve. Now even long-beaked birds have no trouble getting at all the solution and there is no danger of injury as the tongue can travel smoothly up the sides of the tube.

CAP

The resilient plastic cap has a clasping rim to make it completely airtight and leak proof, and an integrated plastic loop for hanging up.

MEASURING SCALE

The feeder will hold up to 40 ml, a big enough ration for all sizes of hummers, the measuring scale enables exact feed dosage.

PLEASE NOTE

The feeder must be soaked in clear lukewarm water for approx. 2 hours before using for the first time. Take off cap first. Do not use the feeding nozzle of the tube as a lever or a hold when removing or replacing the cap as it will break off.

Fill feeder as follows:

Make up nectar feed as instructed. Holding body of tube firmly in hand remove cap and fill in nectar solution. Press cap on lightly and turn feeder upside down, holding cap on to press out air completely. Turn cap slightly to close. Cap should snap on.