FLORA FOAM by VND CELL PLAST



FLORA FOAM whether wet or dry condition is an ideal foam which allows to create beautiful flower arrangements. Steady supply of water to the foam holds the flowers and stay fresh and lively. Dry floral foam can be used without water. But in case of wet one it has to be staurated in water prior to use it.

VND Is one of the leading manufacturers of floral foam from Hyderabad, Telangana, India. It manufactures wide range of foam products for Floriculture, Horticulture and Agriculture industries.

VND Floral foam is an open cell phenolic foam which is a right choice for fresh floral arrangements, and the Foam is formulated to suit all your flower arrangements. It is very easy to use and it keeps your flowers fresh and maximize the life span of flowers.

The high-quality floral foam provides long lasting floral designs at an affordable price.

This product has very good water absorption capacity and holds more than 40 times of its own weight, it absorbs water instantly within 60 seconds and holds over 2 liters of water.

Due to the capillary action, the floral foam supplies the water to flower stem and keeps the flower fresh.

The foam has very good water retention property and shows negligible leakage of water from the foam after absorbing water

DIFFERENT SIZES AND SHAPES OF FLORAL FOAM:

We can supply wet and dry forms of FLORAL FOAM. The Wet FLORAL FOAM for fresh flowers and Dry FLORAL FOAM for the artificial flower. **Standard size of the floral foam we produce is 23 x 11 x 7.5cm**. We can also produce customized floral foam products such as Colored Floral Foam. Different shapes of floral foam like ball, cylinder, love shape, Bridal Holder Floral Foam and so on as per client requirement.

Size of Floral Ball shapes:

- 80 mm
- 120 mm
- 150mm
- 180 mm
- Any other Dia up to 500 mm is also possible.

VND CELL PLAST Floral Foam is a florist's ultimate choice due to the following reasons:

- Consistent quality foam
- Very fine cell structure
- Dust free foam
- Less than 1% water leakage
- Crispy foam and non-spongy which allows easy penetration of flower stems
- Excellent water absorption
- No brown water
- Balanced pH. A very high pH would lead to bacterial growth whereas a low which would burn the flower stem
- Strong holding power
- Could be re-used second time.
- Available in various sizes to meet any situational demand