



Chemistubes Teresa Sapey

CHEMISTUBES, is based on “decontextualization”. A new object is produced through increasing the size (intervention in scale), using different materials to the original one (in this case, the ecological material of resin of polyethylene using the technique of rotational moulding), and changing the original use for which an object was first designed. What a laboratory container was before is now a decorative IN&OUT item. Besides offering finishes in a great variety of matte or lacquered colours, it also offers you the option of added lighting, which gives this collection a more interesting touch, creating a surprising, harmonious environment that has great elegance for any interior & exterior space.

features

Basic, Lacquered, White Light, RGB Led, RGB Led DMX, RGB Led Battery

dimensions:

CHEMISTUBES - FLASK



Ø14¼" x 25½"
Ø36x65 cm

Ø21¾" x 39¼"
Ø55x100 cm

CHEMISTUBES - Erlenmeyer



Ø14¼" x 25½"
Ø36x65 cm

Ø21¾" x 39¼"
Ø55x100 cm

CHEMISTUBES - PIPE



Ø11¾" x 25 ½"
Ø30x65 cm

Ø15¾" x 39¼"
Ø40x100 cm

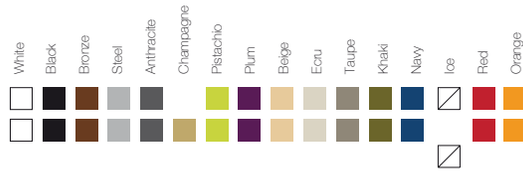
FINISHES

COLORS

BASIC, SELF-WATERING

LACQUERED

WHITE LIGHT, RGB LED, DMX LED



NOTES

PLANTERS

- Self-Watering included (except in Basic finishes).

SECTIONAL SOFA

- Assembly hardware included to join sections.

WHITE LIGHT AND RGB LED

- Transparent cord with switch for indoor use, optional.

- Remote control for light colour changes.

CUSHIONS

- Cushions are made with nautical fabric.

All products include slip resistant feet.