CHEMISTUBES PIPE Ø30×65

By 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.

View online: https://www.vondom.com/products/49056A

Features

Description

Made of polyethylene resin by rotational moulding 100% Recyclable. Item suitable for indoor and outdoor use. Available in different finishes.

Weight

3.12 Kg

Ø30 Ø11 ½" 65 25 ½" Capacidad: 1,5 I. Capacity: ½ gal. PIPE 65 PIPE 65

Finishes

_ _ _ _

D . C . 400E.CA

BASIC

Matt Polyethylene

LACQUERED

Ref. 49056F

Lacquered Polyethylene

LIGHT

Ref. 49056W

White internally lit unit with LED technology. Available only in matte ice white finish.

RGBW LED

Ref. 49056

Unit with internal lighting with RGBW LED technology and remote control unit for switching colors. Available only in matte ice white finish. Remote control included.

RGBW LED DMX

Ref. 49056D

Unit with internal lighting with RGBW LED technology and remote control unit for switching colors. Also controlLED by DMX-1024 (wireless), enabling communication between one or more products simultaneously via the DMX transmitter (not included).

RGBW LED BATTERY

Ref. 49056Y

CHEMISTUBES PIPE Ø40×100





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.

View online: https://www.vondom.com/products/49057A

Features

Description

Made of polyethylene resin by rotational moulding 100% Recyclable. Item suitable for indoor and outdoor use. Available in different finishes.

Weight

5 Kg

040 015 ¾" 100 39 ¼" Capacidad: 3.5 l. Capacity: 1 gal.

Finishes

_ _ _ _

D (400E74

BASIC

Matt Polyethylene

LACQUERED

Ref. 49057F

Lacquered Polyethylene

LIGHT

Ref. 49057W

White internally lit unit with LED technology. Available only in matte ice white finish.

RGBW LED

Ref. 49057

Unit with internal lighting with RGBW LED technology and remote control unit for switching colors. Available only in matte ice white finish. Remote control included.

RGBW LED DMX

Ref. 49057D

Unit with internal lighting with RGBW LED technology and remote control unit for switching colors. Also controlLED by DMX-1024 (wireless), enabling communication between one or more products simultaneously via the DMX transmitter (not included).

RGBW LED BATTERY

Ref. 49057DY

CHEMISTUBES FLASK Ø36×65





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.

View online: https://www.vondom.com/products/49036A

Features

Description

Made of polyethylene resin by rotational moulding.100% Recyclable. Item suitable for indoor and outdoor use. Available in different finishes.



Weight

2.5 Kg

Finishes

BASIC

Ref. 49036A

Matt Polyethylene

LACQUERED

Ref. 49036F

Lacquered Polyethylene

LIGHT

Ref. 49036W

White internally lit unit with LED technology. Available only in matte ice white finish.

RGBW LED

Ref. 49036

Unit with internal lighting with RGBW LED technology and remote control unit for switching colors. Available only in matte ice white finish. Remote control included.

RGBW LED DMX

Ref. 49036D

Unit with internal lighting with RGBW LED technology and remote control unit for switching colors. Also controlLED by DMX-1024 (wireless), enabling communication between one or more products simultaneously via the DMX transmitter (not included).

RGBW LED BATTERY

Ref. 49036DY

CHEMISTUBES FLASK Ø55×100



By 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.

View online: https://www.vondom.com/products/49055A

Features

Description

Made of polyethylene resin by rotational moulding 100% Recyclable. Item suitable for indoor and outdoor use. Available in different finishes.

Weight

6 Kg

Ø55 Ø21 ¾" 100 39 ¼" Capacidad: 5 I. Capacity: 2 gal. FLASK 100 FLASK 100

Finishes

_ _ _ _

D . C . 400FFA

BASIC

Matt Polyethylene

LACQUERED

Ref. 49055F

Lacquered Polyethylene

LIGHT

Ref. 49055W

White internally lit unit with LED technology. Available only in matte ice white finish.

RGBW LED

Ref. 49055

Unit with internal lighting with RGBW LED technology and remote control unit for switching colors. Available only in matte ice white finish. Remote control included.

RGBW LED DMX

Ref. 490551

Unit with internal lighting with RGBW LED technology and remote control unit for switching colors. Also controlLED by DMX-1024 (wireless), enabling communication between one or more products simultaneously via the DMX transmitter (not included).

RGBW LED BATTERY

Ref. 49055Y

CHEMISTUBES ERLENMEYER Ø36×65





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.

View online: https://www.vondom.com/products/49058A

Features

Description

Made of polyethylene resin by rotational moulding 100% Recyclable. Item suitable for indoor and outdoor use. Available in different finishes.

Weight

3.5 Kg

Ø36 Ø14 ¼" 65 25 ½" Capacidad: 1,5 l Capacity: ½ gal. ERLENMEYER 65

Finishes

_ _ _ _

BASIC

Matt Polyethylene

LACQUERED

Ref. 49058F

Lacquered Polyethylene

LIGHT

Ref. 49058W

White internally lit unit with LED technology. Available only in matte ice white finish.

RGBW LED

Ref. 49058

Unit with internal lighting with RGBW LED technology and remote control unit for switching colors. Available only in matte ice white finish. Remote control included.

RGBW LED DMX

Ref. 49058D

Unit with internal lighting with RGBW LED technology and remote control unit for switching colors. Also controlLED by DMX-1024 (wireless), enabling communication between one or more products simultaneously via the DMX transmitter (not included).

RGBW LED BATTERY

Ref. 49058DY

CHEMISTUBES ERLENMEYER Ø55×100



By 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.

View online: https://www.vondom.com/products/49059A

Features

Description

Made of polyethylene resin by rotational moulding 100% Recyclable. Item suitable for indoor and outdoor use. Available in different finishes.

Weight

6 Kg

Ø55 Ø21 ¾" 100 39 ¾" 4 L 1 gal Capacidad: 4 l Capacity: 1 gal. ERLENMEYER 100

Finishes

_ _ _ _

BASIC

Ref. 49059A

Matt Polyethylene

LACQUERED

Ref. 49059F

Lacquered Polyethylene

LIGHT

Ref. 49059W

White internally lit unit with LED technology. Available only in matte ice white finish.

RGBW LED

Ref. 49059

Unit with internal lighting with RGBW LED technology and remote control unit for switching colors. Available only in matte ice white finish. Remote control included.

RGBW LED DMX

Ref. 49059D

Unit with internal lighting with RGBW LED technology and remote control unit for switching colors. Also controlLED by DMX-1024 (wireless), enabling communication between one or more products simultaneously via the DMX transmitter (not included).

RGBW LED BATTERY

Ref. 49059DY

COLOR	BASIC	LACQUERED / LACADO	LUZ
ICE			
WHITE			
BLACK			
BRONZE			
STEEL			
ANTHRACITE			
RED			
PISTACHIO			
ORANGE			
KAKI			
NAVY			
TAUPE			
PLUM			
ECRU			
BEIGE			
CHAMPAGNE			

