

# Balloon Oomf User Manual

## General information:

Balloon Oomf balloon treatment is non-toxic, water soluble and can be cleaned with warm water.

## 1. Getting your Balloon Oomf ready for first use:

1.1 Cut the clear pump extender pipe to the required length and insert on bottom of pump:

- 1 Litre Bottle = 2cm
- 2 Litre Bottle = 7cm
- 5 Litre Bottle = 20cm

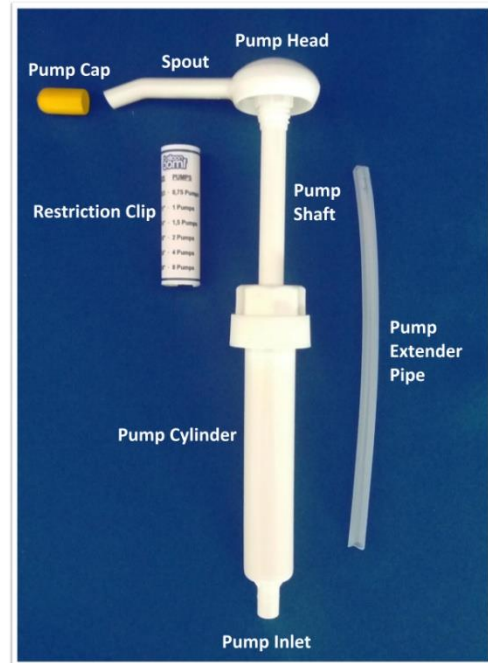
1.2 Screw pump in to bottle, remove the pump restriction clip and pump cap.

1.3 Pump several times to fill the pump with Balloon Oomf. (Until a little Balloon Oomf comes out)

1.4 Replace the pump restriction clip and pump cap.

1.5 The Balloon Oomf is now ready to use.

NB: Always replace pump cap after each use and store bottle in an upright position.



## 2. Give your balloons maximum float time in 5 easy steps:

2.1 **Stretch** - Using an air inflator inflate and then deflate the balloons, this is done to open the pores of the balloon for maximum float time.

2.2 **Insert** - Place stretched, un-inflated balloon neck over spout of pump ensuring that you pump the product into the belly of the balloon. Make sure you pump in the required amount and avoid getting the liquid in the neck of the balloon.

2.3 **Spread** - Rub the solution around inside the balloon to give an even coating.

2.4 **Inflate** - Slightly over inflate the balloon and hand tie.

2.5 **Dry** - Allow to dry for up to 3 hours before transporting (This is very useful to avoid splatter)

## 3. Caring for your Balloon Oomf Pump:

3.1 Keep the spout of the pump clean with a warm damp cloth.

3.2 Always replace pump cap after each use.

## 4. Floating times:

4

Size of Balloon Latex Balloon	Float Time with Helium	Float Time with Balloon Oomf Added
10" – 25 cm	Up to 10 Hours	Up to 3 days
12" – 30 cm	Up to 14 Hours	Up to 5 days
16" – 40 cm	Up to 20 Hours	Up to 7 days

# Balloon Oomf User Manual

3' – 90cm	Up to 3 Days	Up to 25 days
-----------	--------------	---------------

## 5. Balloon fills left in bottle

Measure the distance from the base of the bottle up to the amount of Oomf left in the bottle, then take that distance in millimetres and use the chart below to get an estimate quantity of 11" balloon fills left in the bottle.

Balloon Oomf 1 Litre		Balloon Oomf 5 Litre	
From Base	+/- 11" Fills	From Base	+/- 11" Fills
21mm	20	10mm	40
42mm	40	19mm	80
63mm	60	28mm	120
84mm	80	37mm	160
105mm	100	46mm	200
126mm	120	56mm	240
147mm	140	65mm	280
168mm	160	74mm	320
189mm	180	83mm	360
210mm	200	92mm	400
-	-	102mm	440
-	-	111mm	480
-	-	120mm	520
-	-	129mm	560
-	-	138mm	600
-	-	147mm	640
-	-	156mm	680
-	-	165mm	720
-	-	173mm	760
-	-	184mm	800
-	-	193mm	840
-	-	202mm	880
-	-	211mm	920
-	-	219mm	960
-	-	230mm	1000

## 6. How much Balloon Oomf to use in your balloons:

Balloon size in Inches (")	Balloon size in Centimetres (cm)	Pumps per balloon
GEO	NA	0.75
10"	25 cm	0.75
11"	30 cm	1
14"	35 cm	1.5
16"	40 cm	2
24"	60 cm	4
36"	90 cm	8

# Balloon Oomf User Manual

## 7. Pump Kit Cleaning Instructions

- 7.1 Disassemble the pump as per below picture, take care to not lose the ball bearing
- 7.2 Soak parts in water overnight
- 7.3 Manually remove any product that is stuck to the pump
- 7.4 Reassemble the pump
- 7.5 Pump warm water through the unit to flush out any hardened product
- 7.6 If needed repeat the above process

