

0.5oz / 15ml Hand Pump for 1G / 4L Concentrates

Virox Product Code: HDP001

Case Specs: 1x1



The 0.5oz / 15ml Hand Pump is ideal for use with **AHP[®] Concentrate** 1 gallon bottles. The pump can be used to dispense 0.5oz / 15ml (full pump) or 0.25oz / 7.5ml (half pump). See the AHP[®] Concentrate dispensing chart for more detailed information. The 0.5oz / 15ml hand pump can also be used on 5G / 20L pails with the addition of an adapter kit.

Directions for Use:

1. Attach hand pump to 1G / 4L bottle by twisting it onto the bottleneck.
2. Bring your bottle or bucket of the appropriate measured amount of water under the hand pump.
3. Press down on the handle of the hand pump to release the concentrated liquid into the bucket or bottle*.
4. Follow the use directions on the 1G / 4L concentrate bottle to determine how to effectively create the In-Use Solution.

Dilution Reference Chart:

	1:16	1:32	1:40	1:64	1:128
Per 32oz / 1L of Water	2oz / 60ml (4 pumps)	1oz / 30ml (2 pumps)	0.8oz / 25ml (1½ pumps)	0.5oz / 15ml (1 pump)	0.25oz / 7.5ml (½ pump)
Per 1G / 4L of Water	8oz / 240ml (16 pumps)	4oz / 120ml (8 pumps)	3.2oz / 100ml (7 pumps)	2oz / 60ml (4 pumps)	1oz / 30ml (2 pumps)

OTHER PRODUCTS AVAILABLE

5G / 20L ADAPTER KIT

Virox Product Code: HDP001

Case Specs: 6x1

Test strips and workplace labels are available.



Directions for Use:

1. Attach yellow 5G / 20L adapter to 1G / 4L hand pump.
2. Attach extra straw in the adaptor kit to the straw on the 1G / 4L hand pump.
3. Affix the hand pump with the adaptor components onto the 5G / 20L pail.
4. Complete steps 2-4 under the above Directions for Use for the 1G / 4L concentrate hand pump to obtain In-Use Solution.

*NOTE: If dripping occurs, hold bottle below the spout until dripping ceases or use a cloth or wipe to remove the excess liquid