

Nil aqua Waterless Shampoo

Code: NLQ-NRS65

Price: £1.99 - £4.99 incl. VAT

Date: 12/04/2021

VAT Relief Eligible: No

Delivery: £3.95 incl. VAT per order



Waterless Shampoo is a great way to wash hair without the individual needing to shower or bathe.

To use the shampoo, simply apply the liquid to the hair & massage into a lather, wash hair for the same length of time you would use standard shampoo and then remove the shampoo by towel drying.

Ensure that you towel dry thoroughly; as there is no water involved the towel must be used to remove any dirt & grease from the hair after it is cleaned.

- Alcohol Free
- Non-irritating formula
- No rinsing needed either before or after application

Alzheimer's & Dementia & Aquaphobia

Aquaphobia is the fear of water: whilst there is currently very little research linking clinical Aquaphobia & Alzheimer's disease or dementia, there is a large amount of anecdotal evidence that shows that many people with dementia are uncomfortable showering & bathing.

Waterless Shampoo also allows washing to be split into 3 different parts:

1. Showers or baths: Washing the whole body (but not including the face or hair)
2. Basin washes: The face can be washed in a basin
3. Waterless shampoo: Hair can be washed without needing to immerse the head in water

This can reduce distress as many individuals with Alzheimer's or dementia are very uncomfortable with water being poured over their head, even during a bath or shower.

Ingredients

Ingredients: Aqua, Triethanolamine lauryl sulphate, Propylene glycol, Benzyl alcohol, Cocamidopropyl betaine, Dehydracetic acid, Parfum, Benzoic acid, Disodium EDTA, Sorbic Acid, Tocopherol.

Additional Images



Options Available

IMAGE	SKU	OPTIONS	PRICE (INCL. VAT)
	NLQ-NRS65	Size : 65ml	£1.99
	NLQ-NRS200	Size : 200ml	£4.99

How to Order

Orders can be placed securely online at AlzProducts.co.uk - or over the phone with our UK sales team.

Call 024 7642 2224 to place your order or for further information. This product's order code is NLQ-NRS65.