

Aquapaint - Loves

Code: AM-AQ007

Price: £8.75 incl. VAT You Save 50%

Date: 27/02/2020

VAT Relief Eligible: Yes (£7.29 with VAT relief)

Delivery: £3.95 incl. VAT per order



Aquapaint for Dementia - Loves is an innovative & unique painting activity for people with cognitive loss.

Simply paint water onto the drawing & the coloured image will appear, as the water dries the image will fade, allowing the aquapaint to be used again.

- Reusable painting activity
- Designed for people with dementia or cognitive loss
- 5 images per set that have been specifically chosen to promote conversation

Aquapaint for Dementia Loves can be enjoyed by anyone and is very popular with care homes due to its appeal with residents, along with its re-usability.

Please note: paint brush not included

Loves

Everybody has a passion; something that allows us to steal ourselves away from the day to day. For many, watching football or admiring classic cars is the perfect way to indulge the interest which makes them tick.

Images included; a football, flowers, sewing, cars, and the outdoors.

How it works

Each set comes with five different images that have been carefully selected to help start a conversation when the painting is complete – simply paint water onto the sheets and watch the image appear.

This Aquapaint™ set is one of our bestselling activities for people in the mid to late point of their dementia journey.

Each set comes with five images and each have been carefully selected by our experts. Each Aquapaint™ set aims to start conversation and has been designed by our in-house designers. The canvas starts of white, with a clear black outline of the image to help guide the painter.

When the water dries the image will fade back to white ready to be used time and time again.

Additional Images



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 AM-AQ007.