

## Colad Mixing Cups

For the perfect mix. Achieve the perfect mix while saving cleaning time. Over 25 years ago, Colad introduced the printed disposable Mixing Cup. Since then we have improved the cup to fit all your needs. Colad Mixing Cups for paint preparation are made of a customized, high quality polypropylene to provide constant toughness and clarity. This guarantees the legibility of the accurate mixing ratios inside and out. Save cleaning time with the Colad disposable mixing cup!

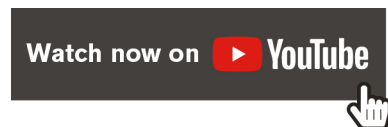
Paint mixing cups benefits:

- Always the right size for your job - available in 350 ml, 700 ml, 900 ml, 1400 ml, 2300 ml and 6000 ml
- Precision printed with accurate mixing ratios (amount of ratios varies per cup)
- Precision printed with two measuring scales: Millilitres and Fluid Ounces
- High transparency for optimal visibility of mixing ratio's
- Stackable, to save space, flat bottom, for stable mixing
- Completely silicone and Phthalate free
- Anti static
- Solvent resistant
- Designed for single use
- Mixing Cup Lid; To cover the Colad Mixing Cups and protect paint against dirt and dust.



**Article number:** 9xxxx0

**Description:** Mixing Cups



## Packaging information

- 9426: 6000 ml - 40 pieces per box
- 9350150: 350 ml - 150 pieces per box
- 9350300: 350 ml - 300 pieces per box
- 9370150: 700 ml - 150 pieces per box
- 9370300: 700 ml - 300 pieces per box
- 9390150: 900 ml - 150 pieces per box
- 9400120: 1400 ml - 120 pieces per box
- 9400300: 1400 ml - 300 pieces per box
- 9410120: 2300 ml - 120 pieces per box
- 9410300: 2300 ml - 300 pieces per box.

Art no.	Variant	EAN
9350150	350 ml / 150 pcs	8714247042755
9350300	350 ml / 300 pcs	8714247010068
9370150	700 ml / 150 pcs	8714247042823
9370300	700 ml / 300 pcs	8714247010075
9390150	900 ml / 150 pcs	8714247047576
9400120	1400 ml / 120 pcs	8714247042892
9400300	1400 ml / 300 pcs	8714247010082
9410120	2300 ml / 120 pcs	8714247042960
9410300	2300 ml / 300 pcs	8714247010099
9426	6000 ml / 40 pcs	8714247049921

## Pro Planet Proof

Mixing cups made of recycled material for the best possible result. The mixing cups are made of 40% recycled polypropylene; this is a post-industrial, recycled raw material. PIR is a raw material made from the waste that is created within the industry. The waste is collected and sorted by type. The sorted varieties are then shredded into granules; these granules are used in the 40% recycled materials of our mixing cups. The 40% recycled addition is the first step towards making this product group more sustainable. This means that there is still another 60% to go to make this product more sustainable.

The products of Pro Planet Proof\* are provided with a QA-CER certificate. This certificate was obtained through audits conducted both internally and externally. The QA-CER certificate shows that this product contains 40% recycled materials. Besides the product itself the box is also made from recycled cardboard and is 100% recyclable up to 26 times. The Pro Planet Proof boxes are flexo printed with water-based ink, which makes the print also more sustainable than regular prints.

\*Pro Planet Proof

The word mark 'PRO PLANET PROOF' is used by EMM within its Colad and Hamach brands and has no relationship whatsoever with the quality label 'On the way to PlanetProof' registered by SMK.



## Frequently Asked Questions

### > Which sizes of mixing cups are available?

We strive to offer you a complete assortment of paint preparation supplies. We have therefore complemented our mixing cups range with a 6000 ml cup. The ideal choice for large jobs. We now offer six mixing cup sizes to choose from: 350 ml, 700 ml, 900 ml, 1400 ml, 2300 ml and 6000 ml. Always the right cup for your job.

### > From what material are the mixing cups produced?

Colad Mixing Cups for paint preparation are made of a high quality customized polypropylene, silicone and phthalate free.

### > Which printed mixing ratio's can I find on my mixing cups?

The amount of mixing ratios varies per cup size. Below you will find the specific print for each cup size:

350 ml - 1:1, 2:1, 3:1, 4:1, 5:1, 6:1, 7:1, 10:1 + Millilitre and Fluid ounces scale

700 ml - 1:1, 2:1, 3:1, 4:1, 5:1, 6:1, 7:1, 8:1, 9:1, 10:1, 11:1 + Millilitre and Fluid ounces scale

900 ml - 1:1, 2:1, 3:1, 4:1, 5:1, 6:1, 7:1, 10:1, 11:1 + Millilitre and Fluid ounces scale

1400 ml - 1:1, 2:1, 3:1, 4:1, 5:1, 6:1, 7:1, 8:1, 9:1, 10:1, 11:1 + Millilitre and Fluid ounces scale

2300ml - 1:1, 2:1, 3:1, 4:1, 5:1, 6:1, 7:1, 8:1, 9:1, 10:1, 11:1 + Millilitre and Fluid ounces scale

6000 ml - 1:1, 2:1, 3:1, 4:1, 5:1, 6:1, 7:1, 8:1, 9:1, 10:1, 11:1, 12:1 + Millilitre and Fluid ounces scale

### > How can I achieve the perfect mix?

Use our mixing cups in combination with the Turbomix Paintsaver™, an innovative new patented stirrer, designed to help you mix paint faster and to save paint. Its ergonomic handle makes it easy to use, while the improved z-shaped design with uniquely shaped holes guarantees a perfect mix. This all adds up to 30% faster stirring, and almost 40% with metallic paints. The innovative "break it to save it" system ensures all paint is effortlessly removed from the Paintsaver before disposal. The Turbomix PaintSaver™ has been optimised to ensure the perfect pigment blend, maximum reduction of paint waste and a more efficient paint-stirring process every time.

## > How can I save material and paint?

In combination with our Snap Lid System® the 350 ml, 700 ml and 900 ml Colad Paint Mixing Cups form a time- and money-saving solution to apply your paint quickly and easily. The Snap Lid System® is a paint application system invented by Colad so you can do what you do best. Your mixing cup is your paint cup. Connect your favourite spray gun. Use any type of paint.

## Related products



**9500**

Turbomix™ Paintsaver™



**9370xxxSL**

Snap Lids® 700 ml



**9360xxx**

Mixing Cup Lid



**9499xxxx**

Mixing Cup Dispenser

### Disclaimer

It is the responsibility of the user to read, understand and apply the information contained in this data sheet. Products are for professional use only. Necessary protective equipment and clothing should be worn. Repairs should always be done in accordance with OEM guidelines and regulations. All information is for the user's consideration, investigation and verification. The specific use, application and conditions of use are beyond the control of EMM International BV. It is the responsibility of the user to determine the suitability of the product for the user's specific application.