

First edition date: 12-01-2015 Last revision date: 014-02-2023

Number of pages: 2

Technical Data Sheet

General

Article number: 9500

Description: Turbomix™ Paintsaver™



Specification:

Faster mixing, maximum reduction of paint wastage and the optimal blend! The Turbomix[™] Paintsaver[™] is an innovative and patented paint stirrer, designed to help you mix paint faster and save paint and pigments. Easy to use thanks to its ergonomic handle, while the improved z-shaped design with uniquely-shaped holes guarantees a perfect mix.

This all results in 30% faster stirring, which increases to almost 40% with metallic paints. The innovative "Break It to Save It" system ensures most paint and pigments are effortlessly removed from the Paintsaver™ before disposal and it saves time as the stirrer does not leak afterwards. The Turbomix™ Paintsaver™ is made from recycled materials.

Features and benefits:

- Perfect consistency and pigment blend
- Save up to 40% mixing time with metallic paints
- Save up to 30% mixing time with conventional paints
- The innovative 'break it to save it' system ensures excess paint and pigments are removed
- Extra strong
- Ergonomic handle

Preparation and Application:

Break before stirring

Hold the scraper in an angle of +/- 65 degrees for optimal paint removal

Technical Specification:

Colour	Black
Content	500 pieces
Packaging Unit	Dispenser box with 500 + 12 pieces
Dimensions	22 x 2 cm

The sustainable Turbomix™, the well-known 'break it and save it' system

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 75% 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.

The Turbomix[™] Paintsaver[™] consists of various raw materials such as 75% recycled post-consumer plastic. PCR is a raw material made from household waste. The waste is collected, sorted, cleaned and reheated and ground into the PCR granulate. This granulate is used to make new products. For the other raw materials, the Turbomix[™] Paintsaver[™] consists of 20% talc and 5% masterbatch for colour retention.



Related products of Colad

Article number: 9520200 – Turbomix™ Paddles XL Article number: 937020 – Universal Bracket

Article number: 9xxxxx0 - Mixing Cups op to 1400 ml

Disclaimer

Technical Data Sheet & Material Safety Data Sheet; it is the responsibility of the user to read understands and apply the information of the TDS. The information about work and environmental safety is available on the material safety data sheet (MSDS) via www.colad.co. It is the responsibility of the user to read and apply the information.

Products are for professional use. Necessary protective equipment and clothing should be worn. The repairs should always be done in accordance with the OEM rules and specifications. All information is for the user's consideration, investigation and verification. The specific use applications and conditions of use are beyond the control of EMM International BV. It is the responsibility of the user to determine the suitability of any of the products mentioned for the user's specific application.

Created by:

EMM International BV Bohemenstraat 19, 8028 SB Zwolle, The Netherlands www.emm.com

T +31(0)38 467 66 00 www.colad.co

