

First edition date: 26-05-2004 Last revision date: 03-07-2019

Number of pages: 2

Technical Data Sheet

General

Article number: 000458

Description: Paint Waste Container Manual



Specification:

Special waterproof waste container with 2 compartments for paint waste and solvent products. You can place leftover paint and solvents upside down inside this container and close it. Liquids will leak into two different cans underneath. Any hazardous vapors will be extracted from the container through an exhaust duct. It's the perfect solution for paint waste from tins, cups, etc.

Features and benefits:

- Made from stainless steel
- Hazardous vapors will be extracted
- 2 compartments
- Suitable for waste cans

Certificates:

Complies with environmental standards and regulations.

Technical Specification:

Material	Stainless steel
Packaging unit	1 piece
Size unit (H x W x D)	122 x 100 x 60 cm
Working height	120 cm
Extraction point	Ø 80 mm (mountable on left or right side of the cabinet)
Recommended extraction volume	Min. 100 m³/h
Suitable for waste cans	2 x 30 L (not included)
Weight	71.5 kg

Related products of Hamach

Article number: 531000x – Description: Colad Industrial Neoprene Gloves Article number: 533000x – Description: Colad Industrial Nitrile Gloves

Article number: 5000 – Description: Colad Respirator A1P2

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. 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 B.V. 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.hamach.com

