

FATBOXX[®] and FATBOXX[®] max



with spherical base and sealed lid

an innovative range of reliable collection containers for the safe recovery of used cooking oils, fats and grease, food wastes, animal by-products and slaughterhouse wastes



P. HENKEL innovation for the Environment

patented body and lid-locking-system



FATBOXX® and **FATBOXX®max** are completely unique wheeled containers for the simple and reliable collection of various removable wastes, preventing leaks and odours and protecting the environment. Highly practical containers, they can be used for different diverse collection applications, such as....



- used cooking fats, oils and grease
- food wastes from the catering or food processing sector
- animal by-products from meat rendering plants and slaughterhouses



Innovative and functional **FATBOXX®**

- The specially developed lid and seal is air and liquid tight, preventing leaks and the release of any unpleasant odours.
- A totally spherical base and body gives the utmost strength to withstand hot materials, without the need for cooling.
- The containers can be filled with liquids as hot as up to 110°C (e.g. used grease), without causing distortion to the body.
- The body has a scale to measure the level of liquids e.g. UCO.
- As standard, the new **FATBOXX®max** comes with an imprinted scale on the inside. A scale on the outside is optional, by hot foil or silk screen printing in black or white.
- Also as standard, **FATBOXX®max** has specially developed "Big Foot Wheels" with higher load-bearing capability and improved handling.
- Thanks to a special quick release wheel mechanism, **FATBOXX®** bins can be stacked and nested, so the minimum of storage space is used and transport is efficient.
- **FATBOXX®** bins are produced according to standard EN 840 and can be operated as a bin replacement system and/or be inverted and emptied using any type of common comblift hoisting device.





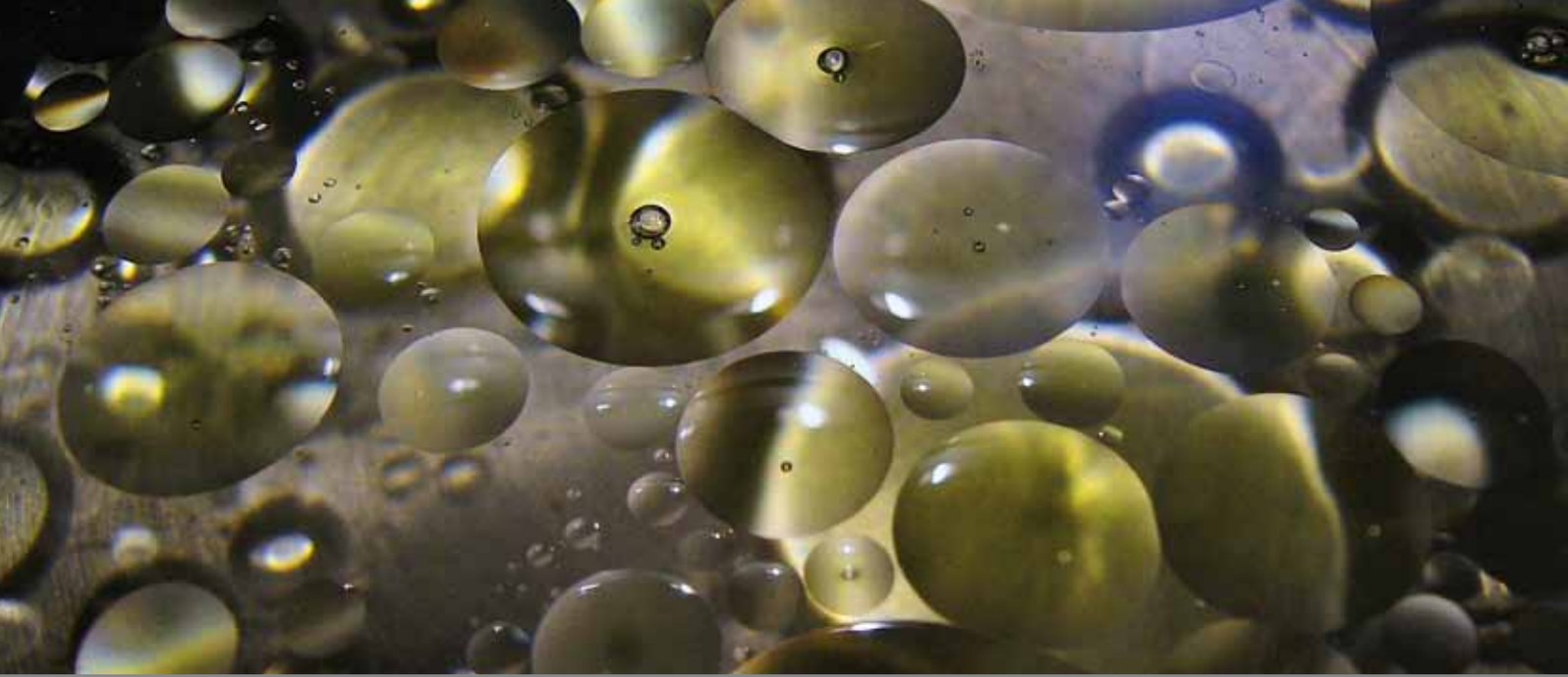
Simple easy handling - no fuss and no mess

- FATBOXX® bins have a major design advantage with their patented lid closure system. The lid can be easily and quickly opened and closed securely, just by gripping the clasps on either side of the bin.
- FATBOXX® bins have large wheels (FATBOXX® max has "Big Foot Wheels") and can therefore be moved very easily, even on stairs or uneven floors and surfaces.
- The containers have an ergonomic design and can be tilted for easy manoeuvring, allowing the user an upright, healthy posture.
- The wide opening makes filling FATBOXX® and FATBOXX® max particularly straightforward.
- The containers have an asymmetric, continuous handle bar with a diameter of 30 mm; it is suitable for optimal handling when wearing gloves.
- Owing to the totally spherical shape of the body and base, the bin does not have any corners and edges, where residues can be trapped, so emptying and cleaning is much easier and quicker.



- easily and quickly opened
- moved very easily
- cleaning is much easier and quicker





FATBOXX[®] and FATBOXX[®] max

02/2014

ISO 9001:2008
EN 840
ISO/TS 16949:2009

Quality:

FATBOXX[®] is EN 840 certified and manufactured under Quality Management System ISO 9001:2008 and according to the strict automotive standard ISO TS 16949:2009. Our in-house laboratories as well as an independent testing institute review the quality of our products on a regular basis.



Participation in environmental protection:

Edible fats, oils and food waste are renewable resources for producing various types of energy e.g. Bio-diesel or methane. Their separate collection means that scarce resources are preserved and energy consumption is more sustainable.

Technical data	Volume in litres (Nominal)	Height mm	Width mm	Depth mm	Wheels Ø mm	Weight kg (litres)	Part no.:
FATBOXX [®]	120	960	498	560	200	11	15630120
FATBOXX [®] max	200	1045	580	674	200	14	15630200

P. HENKEL GmbH Waste Solutions
Siegener Straße 69
D-57223 Kreuztal-Germany
Postfach 1464
D-57205 Kreuztal-Germany
Tel.: +49 27 32/55 90 30
Fax: +49 27 32/55 90 323
www.p-henkel.de
info@p-henkel.de


P. HENKEL innovation for the Environment