

SIREX® WASTE BINS

MATERIAL

The SIREX® Waste bins are mainly made of HD-polyethylene (HDPE) and polypropylene (PP).

CHEMICAL RESISTANCE

Polyethylene and polypropylene are resistant to most chemicals.

FOOD HYGIENE

Polyethylene, polypropylene and pigments are food approved.

TEMPERATURE RANGE

PEHD.....POLYETHYLENE-HD

PP..... POLYPROPYLENE



Temperature area	PEHD	PP
Min. temperature	-40 °C	-30° C
Max. temperature	+60 °C	+70 °C
Max. washing temperature	+90 °C	+100 °C

DELIVERY

The following types can be supplied:

Type	Content	Colour(s)
Double bucket	2 x 10 litre	blue
Waste bin with cover with assembly strips	4,5 litre	beige, grey, white
Assembly strips for waste bins		white



Any information in this document is presented to our best knowledge. All properties are based on individual values and should be considered as a guideline, not as a specification. They are in no way legally binding. Further are applicable the general terms of payment and delivery of Imbema Holland B.V. and her affiliated companies, in which, among others, has been taken a restriction of liability. They are registered on October 15th, 1982 at the district-court in Haarlem, The Netherlands. These can be sent on demand.



Imbema Kunststoffchemie B.V.
 Nijverheidsweg 5-7
 Postbus 160 NL-2000 AD Haarlem
 T +31 (0)23 517 24 24
 F +31 (0)23 532 65 21
 info@imbemakunststofchemie.nl
 www.sirex.nl

Filiaal Duitsland / Niederlassung Deutschland
 Gerokstraße 10, D-70806 Kornwestheim
 Postfach 1947, D-70799 Kornwestheim
 T +49 (0)7154-3091
 F +49 (0)7154-24714
 sales@imbema.de
 www.imbema.de

Een onderneming van de Imbema Groep.

Ein Unternehmen der Imbema Gruppe.

