



Hollow glass

1. General

- 1.1 This document is addressed to all collectors/transporters and disposers of glass, hereinafter referred to as “**suppliers**”, who supply glass to Maltha Groep B.V., ¹ hereinafter referred to as “**Maltha**”. This describes the conditions that **hollow** glass must meet in order to be accepted by Maltha.
- 1.2 Maltha assesses the incoming glass on weight, pollution and color. To get the glass as clean as possible, the most ideal situation is that the glass has as little breakage as possible.
- 1.3 The term **pollution** includes all material that is not hollow glass related:
- Ceramics, stone and porcelain (KSP) including pots, crockery, tiles and dishes.
 - Paper, including newspapers, booklets and cardboard.
 - Plastic, including plastic bottles, bags and disposable tableware
 - Metals, including ferrous, non-ferrous and bottle caps.
 - Heat-resistant glass, including heat-resistant laboratory glass, oven dishes, hobs, glass from washing machine and microwave oven doors, and glass pan lids.
 - Leaded glass, such as television glass and crystal glass.
 - Other contaminants, such as sand, soil, mud, moisture and road grime.

These substances do not belong in glass intended for recycling. We advise you to contact Renewi to obtain advice regarding the disposal of these substances: www.Renewi.com.

If there is too much moisture in a load, Maltha reserves the right to reweigh a load. The excess of moisture will be deducted from the weight.

- 1.4 If the **color** does not meet the standards below, we speak of color pollution. Maltha then takes the freight as a colored glass. This is seen as recoloring. Recoloring affects the rate. The rate will be communicated with you if necessary.

1.5

Color	NORM
White	More than 95% white glass
Green	More than 90% green glass
Amber	More than 75% amber glass

¹ The following companies belong to the Maltha Groep BV: Maltha Glasrecycling Nederland BV, Maltha Glasrecycling International BV, Glasrecycling Noordooost-Nederland BV and Maltha Glasrecyclage Belgium BV.

² Unless expressly stated in these conditions of acceptance or other agreement with Maltha.





2. Medical Glass

- 2.1 This is glass that has been used for medical applications (not flat glass). Medical glass comes from hospitals, nursing homes, laboratories, etc
- 2.2 All conditions described in chapter 1 also apply to medical glass.
- 2.3 Medical glass must be supplied separately at all times. This ensures that Maltha has a better view of the quality of the glass. Medical glass can only be accepted under the conditions applicable at 2.4.
- 2.4 2.4 Medical glass can only be delivered, after registration, under the following conditions.
 - Bottles are emptied and rinsed clean (= without cap)
 - Hazard labels have been removed or made illegible.
 - There are absolutely **no** needles present in and/or between the glass.
 - A clean glass statement is available.
- 2.5 The supplier of the glass remains responsible for the batch until Maltha has accepted the freight.

3. Reject

- 3.1 Rejected loads are loads that contain the following impurities:
 - All pollution mentioned under 1.3.
 - Hypodermic needles
 - Chemical waste (KCA) / hazardous waste (KGA)
 - Containers of chemical products
 - Hospital waste containing organic residues/liquids (SZA)
 - Leaded glass
- 3.2 Rejected loads are not accepted by Maltha and are passed on to the supplier via the rejection form (Doc. 5-001.01). The supplier is and remains responsible for the removal or return of the relevant freight.
- 3.3 Personal, financial and/or material damage resulting from the delivery of substances that do not belong to the substances for which delivery and/or processing has been agreed and which are exhaustively listed in the acceptance conditions included as an appendix to the contract. at all times at the expense of the supplier of these substances. (adjust amounts in the contract)

For further information on the terms of acceptance, please contact the Customer Care Department of Maltha by email: customer.care@maltha.nl

