

PDS No. 64x203	PRODUCT DATA SHEET				Page 1 of 1	
Revision 03	PP Disposal Bags				 greiner bio-one	
	Greiner Item-No. 64x203					
Valid for Item-No.:	643203	644203	646203	649203		

1.	Description / Specification	
1.1	Description	PP disposal bag (suitable for steam autoclaves) with imprint "Biohazard"
1.2	Dimensions	643203: (width x length) 300 x 500 mm (± 10 mm) 644203: (width x length) 400 x 780 mm (± 10 mm) 646203: (width x length) 600 x 780 mm (± 10 mm) 649203: (width x length) 700 x 1100 mm (± 10 mm) Foil thickness: 0,05 mm (± 10 %) Weight: 643203: approx. 13 g 644203: approx. 28 g 646203: approx. 42 g 649203: approx. 69 g
1.3	Volume	643203: 10 l (total volume), 6 l (useful capacity) 644203: 30 l (total volume), 22 l (useful capacity) 646203: 65 l (total volume), 32 l (useful capacity) 649203: 130 l (total volume), 72 l (useful capacity)
1.4	Material / Resin	PP (Polypropylene)
1.5	Colour	Bag: translucent Print: red
1.6	Sterilisation	No
1.7	Quality Control	Product-Control: testing of attributive and variable characteristics in accordance with the valid specification
1.8	Other Information	For single use only

2.	Features	
2.1	Basic features	-
2.2	Temperature range	0°C to +140°C
2.3	Autoclavability	Max. 134 °C, 2 bar / 30 min (steam autoclaves) Max. 140 °C, 120 min (hot-air sterilisers)
2.4	Centrifugation, max. RCF	N/A
2.5	Chemical Resistance	See homepage: www.gbo.com/bioscience →Products →Literature →Technical Information→Chemical Resistance of Resins
2.6	Shelf life	3 years after month of production
2.7	Other Information	- Cooling and UV light leads to embrittlement - The disposal bag should be closed loosely for sterilisation

3.	Packaging	643203, 644203, 646203	649203
3.1	Pieces / Bag	500	300
3.2	Pieces / Box	500	300
3.3	Lot-No.	YY MM XXXXXX (year, month, internal Order-No.)	
3.4	Other Information	-	

4.	Other Information
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Data Sheet subject to change without notice!

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Revision 2	Date 19 November 2013	Date 19 November 2013	Date 19 November 2013	
Date 28.06.2010	Name S. Kaelberer	Name Dr. T. Schreiber	Name A. Schulz	