PDS No. 16328x/ 163290	PRODUCT DATA SHEET			Page 1 of 1	
Revision 08	Leucosep [™] , 12 ml			6	
Revision 00	Greiner Item-No. 16328x / 163290			greiner bio-one	
Valid for Item-No.:	163288 (aseptic)	163289	163290 (sterile)		

1.	Description / Specification	
1.1	Description	PP Tube with porous barrier and screw cap, round bottom and graduation
		163288: pre-filled with separation medium for PBMC isolation, aseptic
		163289: non-filled, non-sterile
		163290: non-filled, sterile
1.2	Dimensions	See Customer Drawing
1.3	Volume	Total volume: 12 ml
		Sample volume: 3 – 8 ml blood
1.4	Material / Resin	Tube: PP (Polypropylene), free of heavy metal
		Porous barrier: HDPE (High Density Polyethylene), free of heavy metal
		Screw cap: HDPE (High Density Polyethylene), free of heavy metal
1.5	Colour	Tube: translucent; print of graduation: blue
Porous barrier: white		Porous barrier: white
		Screw cap: white
1.6	Sterilization	163290: SAL 10 ⁻³
		163288, -289: no
1.7	Quality Control	- Raw Material-Control: physical testing
	-	- Product-Control: testing of attributive and variable characteristics in
		accordance with the valid specification
1.8	Other Information	- For single use only
		- Protect from direct light
		- Instruction manual: see package, catalogue or homepage:
		https://www.gbo.com/fileadmin/user_upload/Downloads/Product_Flyers/Pro
		duct_Flyers_BioScience/Flyers_German/Allg_Laborart/F071043_Leucosep_
		Gebrauchsanweisung.pdf

2.	Features		
2.1	Basic features	Free of detectable pyrogens. Contents non-cytotoxic	
2.2.	Temperature range	163288: +4°C to +25°C	
		(storage temperature of Leucosep separation medium) 163289, -290: -50°C to +100°C	
2.3	Autoclavability	No	
2.4	Centrifugation, max. RCF	See instruction manual	
2.5	Chemical Resistance	See homepage:	
		https://www.gbo.com/en_INT/know-how-services/download-center.html	
2.6	Shelf life	163288: depending on the indication of the Leucosep separation medium – manufacturer, maximum 2 years	
		163289: n/a	
		163290: 5 years after month of production	
2.7	Other Information	Leucosep separation medium:	
		- contains < 0,12 EU/ml (1EU = 0,1 ng, Ec5) Endotoxins	
		- has a density of 1,077 g/ml	

3.	Packaging	
3.1	Pieces / Bag	50
3.2	Pieces / Box	500
3.3	Lot-No.	E YY MM XXX (manufacturing facility, year, month, consecutive SAP-No.)
3.4	Other Information	163288, -289, -290: Instruction manual / Bag
		163290: Certificate of Quality

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

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Revision	Date	Date	Date	
07	21 October 2016	21 October 2016	21 October 2016	
Date	Name	Name	Name	
06.11.2014	S. Kaelberer	Dr. S. Mühlfriedel	Dr. A. Ganser	