~		TITLE:PRODUCT SPECIFICATION DATA SHEET SODIUM BICARBONATE HEMODIALYSIS – SUPER GRANULATED (4HS			
carbona	CODE		REVIEW		
		CAM-ENG-FEP-100-010	02	02 PAGE 1 OF 1	
-	Chemi	cal name	A cid	l Sodium Carbonate	
	Other names		Mon	Monosodium Salt of Carbonic Ácid Hydrogen Sodium Carbonate	
DENOMINATIONS:	Type Nº DCB Nº (CAS) Chemical Abstracts Service		Hemodialysis Super Granulated - HS 01249 144-55-8		
	Formula		NaH	NaHCO ₃	
		TESTS	UNIT	SPECIFICATION	
	Assay (as NaHCO3)		%	99,0 - 100,5	
	Characteristic		-	White crystalline powder, odorless, subject to agglomeration	
	Loss on Drying		%	0,25 max.	
\sim	Carbonates		%	0,23 max.	
Z	Normal carbonate		-	Faint pink color	
O Chloride			ppm	150 max.	
H	Limit of organics		ppm	100 max.	
Iron			ppm	5 max.	
Я	Calcium		ppm	100 max.	
Ţ	Heavy Metals (as Pb)		ppm	10 max.	
Ū	Arsenic		ppm	2 max.	
E	Aluminum		ppm	2 max.	
S	Magnesium		ppm	40 max	
<u> </u>	Copper		ppm	1 max.	
\mathbf{A}	Sulfate		ppm	150 max.	
$\mathbf{\tilde{c}}$	Limit of sulfur compounds		ppm	150 max.	
F	Identification (sodium, bicarbonate)		-	Pass test	
CHEMICAL SPECIFICATIONS	Insoluble Substances			Soluble in water, practically insoluble in	
H	Solubity		-	ethanol (96%).	
Ŭ	Limit of Ammonia		ppm	20 max.	
	Appearance of solution		-	Clear and bright solution	
	pH		-	7,0-8,5	
	Filtration in 0,45µ			Pass test	

	TESTS	UNIT	SPECIFICATION		
PARTICLES SIZE PROFILE	Accumulated retained on mesh sizes 35, 60, and 100 (500 microns, 250 microns, and 150 microns)	%	90 min.		
	Passing through mesh size 100 (150 mi- crons).	%	10 max.		
STORAGE:	To store in ventilated, dry place, under the cover of the direct solar light. Subject to thermal decomposition above of 60 °C. Stacking max: 30 bags or 2 big bags not occur compression of the product.				
PACKAGING:	Big-bag of 1000Kg with the following information: lot number; validity of the product; date of produc- tion, specifying use for hemodialysis.				
VALIDITY:	36 months from the date of production, observed the stockage conditions.				

Meets the specifications required by the United States Pharmacopeia for use in hemodialysis. The product is suitable for pharmaceutical use, according to the current legislation approved by the National Health Surveillance Agency and the Products Division of the Ministry of Health.