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1. 510K SUMMARY as required by: 807.92(c)

K014278

1.O APPLICANT

NAME : BRIGHTWAY GLOVES PVT.LTD

ADDRESS PIONEER MANIKANDAN BUILDINGS,

VADASERY NAGAR COIL, TAMIL NADU, INDIA – 629001.

PH.NO. : 91-4652-276291, 276046.

:

FAX NO : 91-4652-274271

CONTACT PERSON : N. PARAMASIVAN

: MANAGING DIRECTOR

3. DEVICE TRADE NAME: NIL

COMMON NAME : Surgeon's Glove

Classification Name : Surgeon's Glove (powdered)

4. Legally marketed device to which the company claiming equivalence:

Class I Surgeon's Glove (Powdered) 79KGOthat meets all the requirements of ASTM D3577.

5. DESCRIPTION OF THE DEVICE:

Class I Powdered Surgical Glove 79KGO that meets all 'the requirements of ASTM D3577.

6.0 Intended use of the Device:

Powdered Surgeon's glove is a sterile Medical Device intended tobe worn by Operating room personnel to protect a surgical wound from contamination and is powdered with a absorbable dusting powder USP corn starch as a donning Lubricant.



Maggired Param	eters of	ASTM D3577		
Measured Parameters of Latex Surgeon's gloves (Powdered)			Requirement for	
			*	
manufactured by Brightway Gloves			Latex Surgeon's glove	
Pvt.Ltd			(Powder free)	
Characteristics	SIZE	Value		
1. Length	5 1/2	270-272 mm	245 mm minimum	
·	6	270 - 272 mm	265 mm minimum	
	6 1/2	270 – 272 mm	265 mm minimum	
	7	270 – 272 mm	265mm minimum	
	7 ½ 270 –272 mm		265 mm minimum	
	8	270 –272 mm	265 mm minimum	
	8 1/2	270 – 272 mm	265 mm minimum	
	9	270 – 272 mm	265 mm minimum	
2. Width	5 1/2	68 mm	70 +/- 6 mm	
	6	73mm	76 +/- 6mm	
	6 1/2	79mm	83 +/- 6 mm	
	7	87mm	99 +/- 6 mm	
	7 1/2	92mm	95 +/- 6 mm	
	8	103mm	105 +/- 6 mm	
	8 ½ 106mm 9 112mm		108 +/- 6 mm	
			114 +/- 6 mm	

3. **Thickness** at cuff, Palm and finger tip of all the size is 0.12, 0.16 and 0.19mm.

ASTM D3577 requirement for thickness at cuff, palm and finger tip is 0.1 mm minimum.

PHYSICAL PROPERTIES:

·	BEFORE AGEING		AFTER AGEING	
Characteristics	*BGPL Value	ASTM	BGPL Value	ASTM
		D3577		D3577
		Requirement		Requirement
Tensile Strength	27 mpa	24 mpa	20 mpa	18 mpa min
Elongation at break %	850%	750%	750%	560% min
Modulus at 500 % elongation.	3 mpa	5.5 mpa (max)	- -	-

^{*}Brightway Gloves Pvt.Ltd



PERFORMANCE REQUIREMENT:

	REQUIREMENT:		¥ 1 1	4 OT C. 11 1	AOI og man
Characteristics	Related	Level followed	Level As	AQL followed	AQL as per
	defects	By	per ASTM	By	ASTM
			D 3577	BGPL	D3577.
		BGPL			
Sterility	Fails sterility	As per IP*	As per	NA	NA
			USP*.		
Freedom from Holes	Holes	S4	. S4	1.5	1.5
Dimension	Width,	S2	S2	4	4
	Length				
	Thickness.				
Physical Property	Tensile	S2	S2	4	4
	strength,				
	Elongation at				
	break before				
	and after				
	ageing.				

IP – INDIAN PHARMACOPEA

POWDER CONTENT

BGPL VALUE	ASTM REQUIREMENT	
120+/- 20 mg on size 8	150 mg/glove max on Medium size	

PROTEIN CONTENT:

BGPL VALUE	FDA REQUIREMENT
80 +/- 20 ppm	200 ppm (max)

MOISTURE CONTENT:

[BGPL VALUE	FDA REQUIREMENT
l	0.8% max	No value fixed

BIOCOMPATIBILITY:

BGPL GLOVE	FDA REQUIREMENT
Biologically Compatible	Biologically Compatible



8.0. Performance Data:

The performance test data of the powdered surgical gloves manufactured by Brightway Gloves Pvt.Ltd is given below.

Measured Parameters of Latex				
Surgeon's gloves (Powdered)				
	•	•		
manufactured by	Brightv	vay Gloves		
Pvt.Ltd.,				
Characteristics	SIZE	Value		
1. Length	5 ½	270 – 272 mm		
	6	270 – 272 mm		
	6 1/2	270 – 272 mm		
	7 270 – 272 m			
	7 ½ 270 –272			
	8 270 –272 r			
	8 1/2	270 – 272 mm		
	9	270 – 272 mm		
2. Width	5 1/2	68 mm		
	6	73 mm		
	6 ½ 79 mm			
	7 87 mm			
	7 ½ 92 mm			
	8 103 mm			
	8 1/2	106 mm		
9 112 mm				

3. Thickness at cuff, Palm and finger tip of all the size is 0.12, 0.16 and 0.19 mm.

PHYSICAL PROPERTIES:

Characteristics	Before Ageing	After Ageing
Tensile Strength	27 mpa	20 mpa
Elongation at break %	850%	750%
Modulus at 500 % elongation.	3 mpa	-



PERFORMANCE REQUIREMENT:

Characteristics	Related defects	LEVEL	AQL
Sterility	Fails sterility	As per Indian Pharmacopeias	
Freedom from Holes	Holes	S4	1.5
Dimension	Width , Length Thickness.	S2	4
Physical Property	Tensile strength, Elongation at break before and after ageing.	S2	4

POWDER CONTENT: 120 + /- 20 mg per Glove

PROTEIN CONTENT: 80 +/- 20 ppm

MOISTURE CONTENT: 0.8 % max

BIOCOMPATABILITY: Biologically Compatible

9. Clinical Data : NA

10. CONCLUSION OF PERFORMANCE TEST DATA:

The Powdered Surgeon's gloves manufactured by Brightway Gloves Pvt Ltd

- Meet or exceed the ASTM D3577
- Meet FDA Pin hole Requirement.
- Meet labeling claim as shown by the data in 6

11. ANY OTHER INFORMATION:

Any other information required by FDA regarding product safety and effectiveness will be provided on request.





Food and Drug Administration 9200 Corporate Boulevard Rockville MD 20850

MAY 1 4 2002

Mr. N. Paramasivan Managing Director Brightway Gloves PVT. LTD. Pioneer Manikandan Buildings Vadasery, Nagar Coil Tamil Nadu, INDIA 629001

Re: K014278

Trade/Device Name: Sterile Latex Surgeon's Glove, Powdered

Regulation Number: 878.4460

Regulation Name: Surgeon's Gloves

Regulatory Class: I Product Code: KGO Dated: March 23, 2002 Received: April 11, 2002

Dear Mr. Paramasivan:

We have reviewed your Section 510(k) premarket notification of intent to market the device referenced above and have determined the device is substantially equivalent (for the indications for use stated in the enclosure) to legally marketed predicate devices marketed in interstate commerce prior to May 28, 1976, the enactment date of the Medical Device Amendments, or to devices that have been reclassified in accordance with the provisions of the Federal Food, Drug, and Cosmetic Act (Act) that do not require approval of a premarket approval application (PMA). You may, therefore, market the device, subject to the general controls provisions of the Act. The general controls provisions of the Act include requirements for annual registration, listing of devices, good manufacturing practice, labeling, and prohibitions against misbranding and adulteration.

If your device is classified (see above) into either class II (Special Controls) or class III (PMA), it may be subject to such additional controls. Existing major regulations affecting your device can be found in the Code of Federal Regulations, Title 21, Parts 800 to 898. In addition, FDA may publish further announcements concerning your device in the Federal Register.

Please be advised that FDA's issuance of a substantial equivalence determination does not mean that FDA has made a determination that your device complies with other requirements of the Act or any Federal statutes and regulations administered by other Federal agencies. You must comply with ail the Act's requirements, including, but not limited to: registration and listing (21 CFR Part 807); labeling (21 CFR Part 801); good manufacturing practice requirements as set forth in the quality systems (QS) regulation (21 CFR Part 820); and if applicable, the electronic product radiation control provisions (Sections 531-542 of the Act); 21 CFR 1000-1050.

This letter will allow you to begin marketing your device as described in your Section 510(k) premarket notification. The FDA finding of substantial equivalence of your device to a legally marketed predicate device results in a classification for your device and thus, permits your device to proceed to the market.

If you desire specific advice for your device on our labeling regulation (21 CFR Part 801 and additionally 21 CFR Part 809.10 for in vitro diagnostic devices), please contact the Office of Compliance at (301) 594-4618. Additionally, for questions on the promotion and advertising of your device, please contact the Office of Compliance at (301) 594-4639. Also, please note the regulation entitled, "Misbranding by reference to premarket notification" (21CFR Part 807.97). Other general information on your responsibilities under the Act may be obtained from the Division of Small Manufacturers, International and Consumer Assistance at its toll-free number (800) 638-2041 or (301) 443-6597 or at its Internet address http://www.fda.gov/cdrh/dsma/dsmamain.html

Sincerely yours,

Timothy A. Ulatowski

Director

Division of Dental, Infection Control and General Hospital Devices Office of Device Evaluation Center for Devices and Radiological Health

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INDICATIONS FOR USE:

APPLICANT

BRIGHTWAY GLOVES PVT.LTD.

510(K) No.

K014278

DEVICE NAME

LATEX SURGEON'S GLOVE POWDERED

INDICATIONS FOR USE:

Surgeon's glove (powdered) is a sterile medical device made of natural latex intended to be worn by operating room personnel to protect a surgical wound from contamination and is powdered with absorbable dusting powder USP corn starch as the donning lubricant.

(Division Sign-Off)

Division of Dental, Infection Control,

and General Hospital Devices
510/kl Number <u>KOL4279</u>

