

Dahanu Rubber Gloves Manufacturing Co.

MANUFACTURERS OF ELCTRICAL SHOCKPROOF HAND GLOVES

Regd. T. M. No. 1928806

To,



E-mail	:	gloves@rtcogl.in	

Date _____

M/s		
	This is to certify that, Natural Rubber Latex	seamless Hand Gloves for Electrical purpose.
supp	lied to you vide our Bill No dated	were tested in our laboratory and found confirming to I. S.
Spec	Following tests were performed for the LOT of	PAIRS SIZE m.m. Batch No
1)	Test Potential at 33000 Volts, Working Voltage 17000	Volts. R.M.S. 50 cycle per Second frequency.
	The maximum leakage Current was	_ milliamperers. Tested By
2)	Tensile strength avarage 190 Kgf/cm2 After ageing test at 70° ± 1° C Tensile strengh 180	Kgf.Cm2
3)	Flongation at Break 900 percent avarage.	For DAHANU RUBBER GLOVES MANUFACTURING CO. Percent Pol Dahanu Rubber Gloves Manufacturing Co.
	The ageing test at 70° ± 1° C Elongation ar Break 800 Reporture resistance 22.5 kN/m.	Percent Por Dananu Rubber Cross Management
4)	Puncture resistance 22.5 kN/m. Best Before 12 months from the date of Manufacturing.	Proprietor Proprieto
5)	Dest Deloie 12 months	2.22.22.22.22.22.22.22.22.22.22.22.22.2