

MANUFACTURED FROM HIGHLY DEPROTEINISED NATURAL RUBBER FOR HIGH DIELECTRIC STRENGTH WITHSTANDING ALL WEATHER CONDITIONS, INTERNATIONALLY ACCLAIMED FOR HIGHEST PUNCTURE, ABRASION, MOISTURE RESISTANCE.

* TEST CERTIFICATE

*

M/s. PROTECTOR FIRE SAFETY (INDIA) PL
This is to certify that, Natural Rubber Latex seamless Hand
Gloves for Electrical purpose, supplied to you vide our Bill
No. 395 date SEP-20 were tested in our
laboratory and found confirming STANDARD 4770 / 1968 / 1991. STANDARD 13774 / 1993.
Following tests were performed for the LOT of
PAIRS SIZE 355 m.m.
1) Test potential at 15000 Volts, R.M.S. 50 cycle per Second frequency.
Max. Working Voltage 3300 Volts, R.M.S. 50 cycle
per Second frequency.
- // /
2) - "
After 2 = 2 - 1 - 1 - 200 - 100 = 11
After ageing test at 70°± 1°C Tensile strength 20 MPa.
3) Elongation Break 950 percent average.
After ageing test at 70°± 1°CElongation at Break 900
percent average.
4) Thision set, max percent average.
5) Puncture resistance 20 kN/m.
6) Moisture absorption test with 24 hrs in water @ 70°C
2 mg/cm² A3hawas
Tested by

- Crystal

TRADE MARK REGN. NO. 340716