

WL22 DE **Safety Lanyard**

STANDARD: CERTIFIED TO EN 354:2010, EN 355:2002 **(**

| INDUSTRY | IDEAL APPLICATIONS |
|----------------|--------------------|
| Thermal Power | Electrical job |
| Pharmaceutical | Work at height |

SPECIAL FEATURES

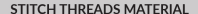






ROPE MATERIAL

44m (+/- 1mm) wide Polyester Webbing



High-tenacity virgin multifilament polyester

FEATURES

Energy Absorbing Double Polyester Webbing Lanyard

One side (Lanyard End) connected with SH-18 snap hook(Di-electric) and on other side textile loop

NOTE

All Di-electric hardware is free from metallic surface and 9kV insulation (Max.)

TEST COMPLIANCE - Static Strengtht

The lanyard shall sustain a static load of 22kN for 3 mins

TEST COMPLIANCE - Dynamic Strength

When the lanyard is tested with a solid steel mass of 100kg or a Torso dummy of 100kg mass, the breaking force shall not exceed 6kN and fall arrest distance shall be within 5.75 mtr..after a free fall of 4mtr.



| STITCH THREADS | WEIGHT |
|----------------|--------|
| Colour - White | 1400gm |
| | |

| BREAKING STRENGTH | LANYARD LENGTH |
|-------------------|-----------------------|
| 23kN (Min) | 2 mtrs (Hook to Loop) |

STORAGE

Store the harness in a dry area away from ultraviolet rays.

Do not store in direct/ high heat or sunlight as this may distort the Colour.

Can be stored and transported in their original cartons to avoid corrosion due to atmospheric moisture, excessive heat or cold.

CLEANING

Use clean piece of cloth to wipe the dust

PACKING

10 pieces per carton

