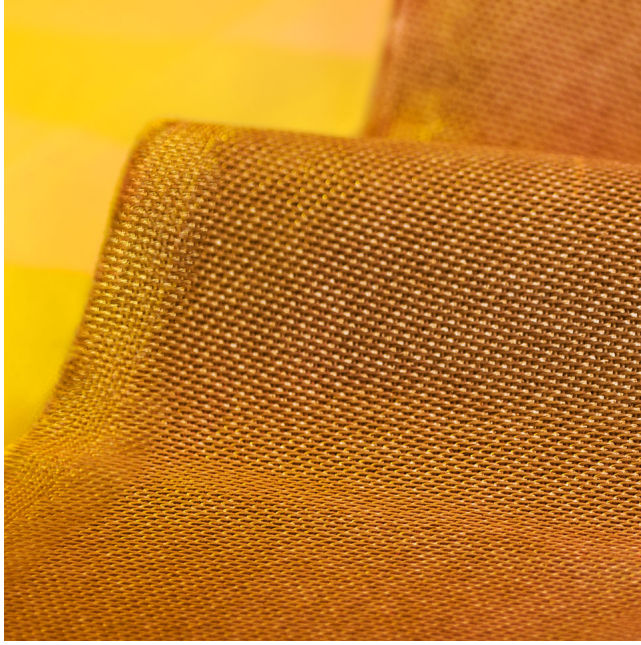




J D Jones & Co (P) Ltd



Pacmaan[®] NA 557V Silica Fibre Cloth

Pure silica fibre woven high temperature cloth with a special high temperature resistant coating

- High grade silica fibres resist elevated temperatures for longer durations without any thermal degradation
- Zero loss upon ignition
- Practically unaffected by direct flame, hot blast, molten metal, welding sparks and flux
- A much better alternative to asbestos, fibre glass and asbestos cloth
- The best insulating cloth available in the market today

Available in width of 1 m approximate; thickness 1 mm+

| | |
|-------------------------------------|--|
| Service Media and Conditions | Direct exposure to flame, hot blast, molten alumina, acids and alkalis |
| Temperature | 1260°C |
| Applications | Boiler and turbine covers, pipe wrapping, welding cover/blanketing, protective covers from heat/molten metals, other insulation purposes |