

Pacmaan® NA 550G

Ceramic fibre braided thermal insulation rope surface coated with graphite emulsion

- One of the best choices for thermal insulation
- Withstands up to 1,260°C
- Much better substitute for conventional asbestos ropes, which are not meant for use over 450°C
- Manifold service life in comparison to the life of asbestos rope
- Saves energy loss, reduces downtimes
- Available in square as well as round cross sections in braided or twisted form

SS wire, Inconel wire, monel wire reinforcements are also available

Service Media and Conditions	Direct exposure to flame, hot blast, molten
	alumina, acids and alkalis
Temperature	1260°C