

CERAMIC

3R2121NCR



Description

These ceramic woven tapes are known for their resistance to high temperatures. Their nickel chrome reinforcement helps them disperse heat and make them more abrasion resistant.

Applications

Not only do they have an insulating power but they are durable and efficient for applications needing a strong and flexible cloth. They are used to cover and insulate piping, and for fabrication of tadpoles, protection screens and seals.

Specifications

Technical Data

Temperature	1260°C (2300°F)
Thickness	0.125"
Width	1", 2", 3", 4", 5", 6"

N.B. The information presented may differ from practice. We recommend conducting tests according to the conditions of use. We accept no responsibility for results obtained by the application of this information or the safety and suitability of our products. The data is subject to certain variations without notice.