

Kingwell Fibre Materials Co.,Ltd

4.2, Kingwell Ablation Resistant Fireproof Blanket



High Temperature, Heat, Flame, Fire, Molten Metal & Weld Splatter Protection



Kingwell Fibre Materials Co.,Ltd

Extremely strong color fastness, as strong as its own natural color

Nearly Odorless (much less than the ready market conventional treatments)

Excellent High Temperature and Impact Resistance to more of 1200C.deg Blowtorch Impact

Retaining good Structural Strength at High Temperatures

Coating are not easy to fall off

No particle shedding ,Smooth and neat

Doesn't stick with your hands

Doesn't Irritate, Easy to be accepted by others

Electrical Insulation

Slightly anti-static property

When introduced to deep flames: no combustion, no fire, no ash, no smoke, no odor, none toxic VOC

Super Excellent Electrical insulation performance (Fire resistant cable testing, after 800C.Deg 90minutes rigorous testing, the Residual fiber Electrical Insulation performance is 400~600 times of similar mica materials)