84

YAMUNA DENSONS DC2000-E Cable Fireproof Coating



Features:

- Good flexibility
- Strong adhesion
- Good fire protection effect
- Good Insulation performance
- Good anti-corrosion performance
- Environmental protection halogen-free, non-toxic and harmless

Applications:

- Fire protection of cable body and joints
- Fire protection for cable threading at the bottom of switchgear

Technical Data for DC2000-E Cable Fireproof Coating

Property	Requirements	Test Method
The Sate in the Container	No caking, uniform state after stirring	Visual
Viscosity	>70s	GB/T 1723
Table Dry Time	2-2.5h	GB/T 1728 (Method A)
Full Set Time	About 18h	GB/T 1728 (Method A)
Oil Resistance	No wrinkling, peeling or bilistering	GB/T 28374-2012
Flex Resistance	No layer, no peeling no foaming	GB/T 28374-2012

Package

25kg/barrel