

VIP Chair for China High Speed Train Manufactured By Shanghai Cedar Composites Co. Ltd

Company Profile - Shanghai Cedar Composites Co. Ltd

LOCATION : SHANGHAI, CHINA

Established in 2006 Shanghai Cedar Composites Technology Co. (Cedar), designs, develops and manufactures composite products for sports leisure, medical equipment and transportation industries.



Crestapol® Application

Crestapol® 1212

Application: VIP chair for China High Speed Train
FR Standard: German DIN 5510, S4/SR2/ST2
ATH Loading: 100 Parts ON904
Producing Process: Vacuum Assistant RTM
Mould Structure: The structure of this chair is very complex, separating into 3 pieces and using several mould insert blocks



Benefits/Advantages

- ✓ Excellent low smoke, low toxicity fire performance
- ✓ Meets the highest fire standards globally, achieving M1/F0, HL2,S4/SR2/ST2
- ✓ Extremely low viscosity
- ✓ Ideally suited to vacuum infusion as well as selective RTM systems
- ✓ Works with many reinforcement options from traditional glass, to Kevlar and Carbon
- ✓ Represents the highest grade of fire resistant systems for the transport, construction and rail industries

Customer Quote

“

Awaiting customer quotation text for here, awaiting customer quotation text for here,

”

Awaiting name for quote