ShreeCera Yarn



ShreeCera Ceramic fiber Yarn are made from high quality Alumino silicate fibers with reinforcement of SS wire / continuous fiberglass filament to increase handling strength during installation and enhance fiber durability. The fiberglass reinforcement has temperature rating of 650°C. These yarns are contain 15% organic carrier which helps to establish physical formation of products. **ShreeCera** Ceramic fiber yarns are manufactured using advance technology and machinery of carding, spinning and doubling system.



Standard Size

Tex - 1500 to 2000 (2 Ply)

Dia - 2 & 3 mm

Fratures

- High quality Alumino silicate fibers
- Advance mechanical twist for strength
- Metalic & Non metallic yarns with higher Tensile strength
- High Temperature resistance

Applications

- Production in textiles
- Production in Ropes
- Sewing thread for high temperature textiles
- High temperature gaskets

| ShreeCera Ceramic Fiber Yarn | |
|------------------------------|----------------------|
| Grade | 1260oC |
| Тех | 1500 to 2000 (2 ply) |
| LOI (%) | < 16 |
| Tensile Load (Kg) | >5 |

| Chemical Composition on base fiber | 1260 Deg C |
|------------------------------------|------------|
| SiO2% | 49-58% |
| Al2O3% | 41-48% |
| ZrO2% | 0-7% |
| Fe2O3% | Max 0.1% |