

Super Severe Slurry Packing

DATA SHEET



Properties Value

Color Black/Grey
Temperature 260°C (500 F)
PH Range PH 0-13

Max. Liner speed 18 m/s (3600 Ft/ min)

Pressure 28 Kg/cm2 (400 PSI / 28 Bar)

Service Media & Conditions

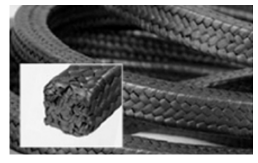
Ash Slurry, Mineral Slurry, Bauxite Slurry, Bottom Ash Slurry, Fly Ash, Dirty water and other aggressive slurry applications

Application

Wide range for slurry sealing applications: Pumps, mixers, refiners, Valves, Agitators and other rotating equipment.

SSSP is braided using a mix of high carbon content carbon fibers and PTFE yarn and then finish lubricated with high quality graphite. The high temperature resistance strength, self-lubricating properties of high carbon fiber combined with the flexibility, chemical resistance and stuffing box conformability of PTFE fibers makes SSSP the optimal choice for slurry applications in industries such as mining, pulp and paper, metals processing and **Power Stations**

SSSP comes in all cross-sections (size) and 5 pound and 10 pound boxes





AIGI ENVIRONMENTAL INCORPORATED

A Subsidiary of AIGI Group

www.aigienvironmental.cor





To visit our channel go to : http://youtube.com/Aigienvironmental1996

Distributed by:

