

Guaranteed performance and results

The specially designed interlocking ceramic particle matrix has been developed with a low resin content to optimise the mechanical and wear-resistant properties of the ceramic throughout the total lining thickness.

Weartech system offers smooth finished bore and no internal joints on straights.

Pipe and fittings lined with Weartech are widely used in coal, iron ore, mineral sands, and mining industries throughout Australia.

Lining thickness is 10mm or 20mm as standard or as required.



Weartech

PHYSICAL PROPERTIES

Size of largest grain		2.5mm
Minimum thickness recommended		5thk
Specific Gravity		3.0 to 3.2
Maximum temperature Recommended	– Normal – On Request	55 180

WEARTECH: Optimum particle size distribution

SPIN CAST PROCESS: Provides a strong interlocked cohesion between the different components

Applications:

- Weartech is widely used in Mineral Processing applications where the transport of slurries is required.