

Thermosand. Specialist Backfill material for cable installations. Meets ENATS 97-1 Thermal Resistivity and other technical requirements for electrical cable installation. Used in the design of naturally cooled cable circuits of relatively high power transfer capacity, extensive use of special back fill materials in the immediate vicinity of the cable.

applications:

- Cable installation surround and backfill



material types

Approved sand or sand/aggregate blend or sand /aggregate /cement blend

national delivery

Specially selected aggregates available nationwide.

tested to meet the requirements of enats 97-1

ThermoSand has been sourced & tested to meet ENATS 97-1 specifications

high thermal conductivity

ThermoSand conducts heat effortlessly and at very high levels

consistent grading, density and shape

ThermoSand maintains a consistent grading, density and shape - no shifting once compacted

rapid heat dissipation

Dissipates heat rapidly - keeping your underground cables cool

approved source

ThermoSand is taken from an approved, natural source