



Heat shrinkable tubing

HIGH PERFORMANCE ADHESIVES FOR HEAT
SHRINKABLE TUBING APPLICATIONS





BOSTIK ADHESIVES FOR HEAT SHRINKABLE TUBING

Bostik offers high performance and durable adhesives for the inner layer of dual wall heat shrinkable tubing. Our polyamides and polyolefin based hot melts are ideal for easy processability and durable performance, good flowability during reactivation and instant bond strength.

Bostik smart adhesives for the inner layer of heat shrinkable tubing



FEATURED PROPERTIES

Strong adhesion on difficult substrates

High peel strength and tight sealing on polyolefins and metals.

Easy process

Applied by nozzle or coextrusion, with good flowability during reactivation.

Good resistance to harsh environments

External environment, high and low temperatures, presence of chemicals.

TYPICAL APPLICATIONS

- Underground electric cable connections
- Pipeline connections

RECOMMENDED USES

Heat shrinkable tubing provide easy and fast solution for:

- Electrical insulation
- Environmental protection
- Abrasion resistance
- Sealing
- Cable bundle

Used in wide variety of applications from electronics, automotive, appliance or underground pipelines, the addition of a dual wall with inner adhesive layer insures the best performance of tight sealing and durability.

