



Recyclable
inner ripcord

Clear Cold Shrink Tubing

Where you can see the difference

Clearly BURNDY cares about safety and the environment!

Safety:



- Heat guns require power and at times electrical cords create **tripping** hazards. No power cords necessary!



- Heat gun temperatures can cause **burns** to: installers, wire insulation, bare wire, and possibly damage equipment. No heat necessary!

Labor Savings:

- Cold shrink tubing creates savings on both labor and overhead costs



- On average, using cold shrink provides a 60% time savings on installations
- Applications using heat shrink guns could have downtime due to injuries causing loss of work
- No added electrical cost when installing silicon rubber cold shrink

Customer Service 1-800-346-4175 | Tool Service Center 1-800-426-8720 | Technical Services 1-800-451-4956 | www.burndy.com



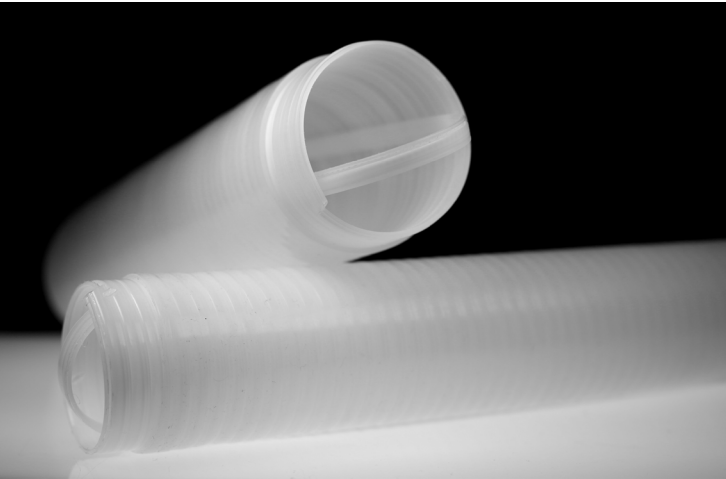
Connecting Power to Your World®



Clear Cold Shrink Tubing

Where you can see the difference

Extend the life of critical power connections providing:



- Inspectability!
- Dielectric Strength
- Mechanical Protection
- Abrasion Protection
- Cable Insulation

When you're looking for a quick, reliable way to insulate connectors, add inspectability and save labor costs — look to BURNDY® clear cold shrink tubing!

Heat shrink installations require an external heat source to shrink the tubing over your connection. Our silicon rubber cold shrink tubing saves labor and overhead costs and improves safety by eliminating the need for a heat gun or torch. No electrical cords creating tripping hazards and no flames creating potential fires.

Similar to our clear heat shrink, cold shrink tubing provides for visual inspection:

- Verify BURNDY die embossment
- Verify correct number of crimps
- Verify location of crimps
- Verify proper strip length with no wire exposed

Using ripcord technology there is no need to guess whether the correct temperature was applied! Under-heating could cause slipping on the connector while overheating can burn and damage insulation. Not an issue with the clear cold shrink tubing! Just find the location, pull the ripcord per the installation sheet and you've created a UL Listed insulation cover.

Clear cold shrink tubing passes the TELCORDIA Spec. GR-347-CORE for Cut and Abrasion Testing. In addition, our clear cold shrink passes UL 746C, Glow Wire Test and is cULus Listed as an insulating cover for wire connectors in accordance to UL 486 A/B. Each piece comes with an instruction sheet.

Clearly BURNDY cares about the environment! Ripcord is recyclable.

Customer Service 1-800-346-4175 | Tool Service Center 1-800-426-8720 | Technical Services 1-800-451-4956 | www.burndy.com



Connecting Power to Your World®

