

W24 - High performance one part epoxy adhesive

W24 - Features

- Operating Temperature -75°C to +200°C
- Can be factory pre-coated into all HellermannTyton range of small electronic Heatshrink shapes
- W24 is a low tack gel, and does not need excessive initial heating in order to melt the adhesive, before surface wetting and subsequent bonding
- W24 is not susceptible to moisture absorption, therefore delamination from the surface will not take place
- Product does not need to be kept in sealed packaging

W24 - Benefits

- Handling strength achieved after initial recovery 80% cure. Cable can be bent when cool at 90° around mandrel 6 x dia of cable
- Harness can be moved immediately, ultimate properties in 7 days
- Stored at normal temperatures, and away from direct sunlight W24 adhesive lined shapes have a 5 year shelf life
- W24 also flows when the shape is shrunk, enabling the customer to form a smooth fillet of adhesive between the tail of the heatshrink shape and jacket

