

Turntable Drive Belt Bonding ADH 9406

Application

Bonding of high-end record turntable drive belts.

Substrates bonded	Cut and abraded butyl rubber cord
Process	Bonding
Pre-treatment	adhere isopropyl alcohol wipes
Curing conditions	<5 seconds at RT
Resistances required	 Ability to withstand constant tensile stress and strain
Key selection criteria	 Fast room temperature cure which enables quick bonding after belt alignment and ensures no production bottlenecks
Customer benefits	 Aesthetically appealing clear bond lines Ready to go, single-part material needs no premixing Straightforward manual dispensing straight from the bottle



Product description

adhere 9406 cyanoacrylate adhesive is a rapid cure, low viscosity and surface insensitive adhesive specially formulated for bonding difficult substrates and porous surfaces such as plastics, rubbers and elastomers

Features and benefits:

- High performance, professional grade
- Cures in seconds
- Single component system
- Room temperature cure
- Solvent free
- Bonds a wide variety of substrates
- High tensile and shear strength
- Produces clear bond lines

Suitable in applications involving:

- Difficult substrates such as EPDM and polyolefin polymers
- Absorbent, porous or acidic surfaces such as paper, leather, wood, cork, fabric or cardboard
- Super-fast bonding of plastics, metals, ceramics and rubbers

