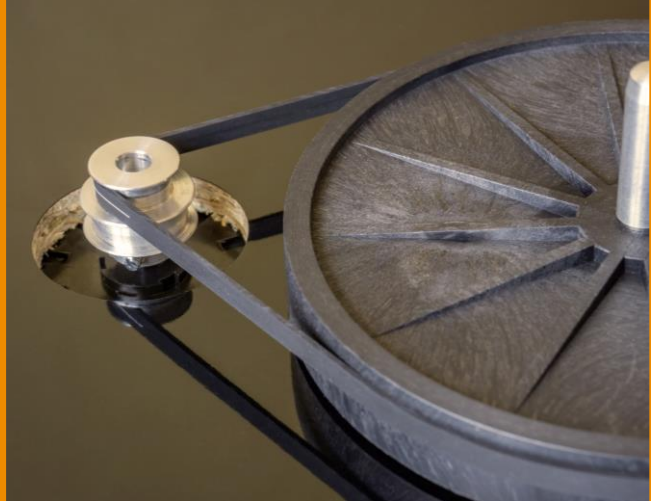


Turtable Drive Belt Bonding ADH 9406

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	<ul style="list-style-type: none">▪ <5 seconds at RT
Resistances required	<ul style="list-style-type: none">▪ Ability to withstand constant tensile stress and strain
Key selection criteria	<ul style="list-style-type: none">▪ Fast room temperature cure which enables quick bonding after belt alignment and ensures no production bottlenecks
Customer benefits	<ul style="list-style-type: none">▪ Aesthetically appealing clear bond lines▪ Ready to go, single-part material needs no pre-mixing▪ 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

Let's start by talking about your application

t 01865 842842
e info@intertronics.co.uk
www.intertronics.co.uk



intertronics

Station Field Industrial Estate
Banbury Road, Kidlington
Oxfordshire, England OX5 1JD