



TB1796 B

Accelerator for Cyanoacrylate Adhesives

January 2007

Product Description:

Three Bond 1796B is an accelerator specially developed for cyanoacrylate adhesives.

Product Benefits:

- · Reduces the setting time
- · Enables porous surfaces (wood, leather etc.) to be bonded
- Reduces whitening (blooming)

Product Information

Physical Properties

Property	TB1796B	Test Method
Main component	Amine-based compound	-
Solvent	Isopropyl alcohol	-
Appearance	Light yellow, transparent	Visual
Specific Gravity	0.82	3TS-210
Viscosity	0.9 mPa.s	25℃

Curing Speed and Setting Time

TB1739	30s
TB1739/TB1796B	5-10 s

Test method in accordance with 3TS-361 using steel test pieces. Apply **TB1796B** on one surface of test piece. After the solvent has evaporated (30s later), apply **TB1739** on the other surface and bond them together immediately.

Bonding Strength (unit: MPA {kfg/cm²})

Elapsed Time	TB1739	TB1739/TB1796B
5 mins	2.0 {20}	2.0 {20}
1 h	9.0 {92}	2.0 {20}
24 h	15.0 {153}	2.0 {20}

Test method in accordance with 3TS-301 using steel test pieces. Apply **TB1796B** on one surface of test piece. After the solvent has evaporated (30s later), apply **TB1739** on the other surface and bond them together immediately.

Handling

Directions for Use

- Apply TB1796B on one of the surfaces to be bonded.
- Leave until dry.
- Apply the cyanoacrylate adhesive on the other surface and bond them together immediately.
- Bond surfaces together within 5 minutes after application.





Handling Precautions

- Attention is required as the solvent can affect rubbers and plastics. Check all surfaces for compatibility before use.
- Provide adequate ventilation when using for prolonged periods or in large amounts.
- In case of skin contact, wash with plenty of soap and water.
- In case of inhalation, move to fresh air immediately, relax and get medical attention.
- In case of ingestion, was out the mouth thoroughly and get medical attention immediately.

Storage

- Keep out of reach of children.
- Avoid keeping close to a heater or high temperature location.
- Avoid direct sun and store in a cool place.
- Store as flammable liquid.

Health and Safety:

Material Safety Data Sheets available on request.

DISCLAIMER

This information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any process. Such information is, to the best of the company's knowledge and belief, accurate and reliable as of the date indicated. However, no warranty guarantee or representation is made to its accuracy, reliability or completeness. It is the users responsibility to satisfy themselves as to the suitability of such information for their particular use.