

Description: One component cyanoacrylate adhesive based

on modified ethylenester, medium viscous.

Application: Bonding of plastics, rubber, metals, china, etc.

Specials: Also wood like Teak or Oak or Balsa and

leather.

Colour: colourless

Viscosity: 100 ~ 150 mPas

Density: 1,05 g/ml

Temperature range: -50° to +80° C

Handling strength: Rubber: 10 ~ 15 sec

Metals: $15 \sim 20 \text{ sec}$ Plastics: $5 \sim 15 \text{ sec}$ Wood: $60 \sim 70 \text{ sec}$

Tensile shear strength: Steel/Steel: 22 N/mm²

Teak/Teak: 18 N/mm² subtrate failure

Max. gap: 0,08 mm

Above stated instructions are indicative only and no responsibility can be assumed. We recommend to check suitability of our products for your purpose by doing tests on your own.

BYLA GmbH Telefon +49/(0)6482/91200 Internet: http://www.byla.de Industriestraße 12 D-65594 Runkel Telefax +49/(0)6482/912011 eMail: contact@byla.de