PALM LABS ADHESIVES

3063 Enterprise Road, DeBary FL, 32713 Phone (321) 710-4850 Fax (321) 710-4875

Email: Sales@PalmLabsAdhesives.com

TURBO FUSE SERIES 115FY - FLUORESCENT YELLOW (20 Viscosity)

Palm Lab's Cyanoacrylate is a one component rapid bonding adhesive. TURBO FUSE SERIES 115FY – FLUORESCENT YELLOW advanced formula is designed to polymerize instantly by absorbing surface moisture. The product's performance has been tested with a variety of materials, and is recommended for a multitude of applications. The fast curing qualities make it especially desirable in high speed industrial production. TURBO FUSE SERIES 115FY is ideal for use in applications that require an easily handled low viscosity adhesive on difficult surfaces.

Part Numbers for this TDS: 04-115FY, 10-115FY, 15-115FY, 20-115FY, 25-115FY, 30-115FY, 35-115FY

PHYSICAL PROPERTIES (Liquid State)

Base compound	Ethyl Cyanoacryla	te
Appearance	Yellow Liquid	
Viscosity cP	15-30	
Flash Point	160° F - 200° F	(Tag closed cup)
Shelf Life	1 Year	
Soluble in Acetone, MEK, Amide, Methylene Chloride		

PHYSICAL PROPERTIES (Cured State)

	TIE TITOT EITTIES (CUITO STATE)
Appearance	Yellow-Hard
Full Cure	24 Hours
Melting Temperature	+160 to +170°C
Service Temperature	-60° to +80°C
Tensile Shear Strength	18-28 n/nm2
Gap Fill	0.05 mm

MATERIAL SET UP TIME

Rubber	< 3 seconds
Plastics	2 to 5 seconds
Metals	8 to 10 seconds
Wood	1 to 5 seconds
Leather	5 to 15 seconds
Ceramics	12 to 18 seconds

SHEAR STRENGTH ASTM D 1002/DIN 53283

5112.111.5111.5111.15111.15111.15111.15111.15111.15111.15111.15111.15111.15111.15111.15111.15111.15111.15111.15		
Grit Based Steel	> 20 N/mn ²	
Etched Aluminum	> 18 N/mn ²	
Rubbers	> 22 N/mn ²	
Wood	> 25 N/mn ²	
Polycarbonate	> 12 N/mn ²	
ABS	$> 10 \text{ N/mn}^2$	

Because of the viscosity, it works especially well in close to medium fitting applications that have difficult bonding surfaces.

INFORMATION ON THIS PRODUCT AND OTHERS SUPPLIED TO USER IS BASED ON OUR GENERAL EXPERIENCE AND IS GIVEN IN GOOD FAITH, BUT BECAUSE OF THE MANY PARTICULAR FACTORS WHICH ARE OUTSIDE OF OUR KNOWLEDGE AND CONTROL AND AFFECT THE USE OF THE PRODUCT, NO WARRANTY IS GIVEN OR IMPLIED WITH RESPECT TO SUCH INFORMATION. FREEDOM UNDER PATENTS, COPYRIGHTS AND REGISTERED DESIGNS CANNOT BE ASSUMED.

Palm Labs Adhesives