## ZAPIT

### SPECIAL FORMULA FOR FOOTWARE AND LEATHER GOODS

AFINITICA® ZAPIT offers the most convenient solution for footware assembly and repair. This product increases manufacturing efficiency by saving time, offers quick and lasting solutions for all type of repairs, and allows easy placement of logos and decals.

#### FEATURES



SPECIAL FOR LEATHER



MULTI-MATERIAL



3 SECONDS



TRANSPARENT

- Bonds in 3 seconds
- Instant and extremely high initial strength
- Bonds a large range of materials (\*), including metals, plastics and elastomers
- Specially formulated for bonding leather
- Transpatent and easy to use

#### **TYPICAL APPLICATIONS**

- Bonding of outer- and in-soles, decorative items
- Repair of shoes, slippers, leather goods, etc.
- Assembly of leather goods: bags, belts, jackets.
- Repair and installation of domestic and auto upholstery
- Saddle repair scooters and cycles



#### (\*) Except polyolefins



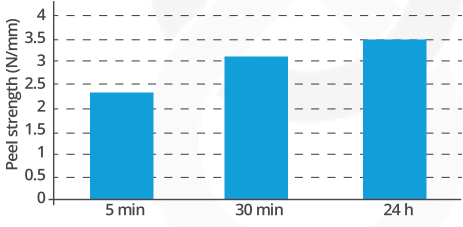
AFINITICA Technologies, S.L Edificio Eureka – Campus UAB . 08193 Bellaterra, Barcelona (Spain) www.afinitica.com

# TECHNICAL DATA

BASE	Ethyl Cyanoacrylate	
VISCOSITY	Medium (250 – 400 cP)	
COLOUR	Transparent	
OPERATING THERMAL RANGE	-20 °C up to +80 °C	
GAP FILLING CAPACITY	0,15 mm	
OPEN TIME	2 hours, depending on substrate	

SUBSTRATE	FIXTURE TIME (seconds)	SHEAR STRENGTH (24 h, kg/cm²)	
Pine wood	10-15	104-120*	
Beech wood	10-15	122-143*	
Steel	5-10	145-166	
Aluminium A5754	5-10	101-135	
ABS	10-20	119-122*	
Leather	3-5	23-48 (Peel)	

INITIAL STRENGTH ON LEATHER



#### **AVAILABLE FORMATS**

5 g	20 g	50 g	500 g	20 kg
	•	•	•	•

(\*) Substrate failure



AFINITICA Technologies, S.L Edificio Eureka – Campus UAB . 08193 Bellaterra, Barcelona (Spain) www.afinitica.com

