







Description

CYANOACRYLATE FOR RUBBERS & PLASTICS

Details

It is formulated for India rubber, polypropylene (NR), nitrilic rubber (CR), ethylene propylene (EPDM) and all types of natural and synthetic rubber.

PHYSICAL-CHEMICAL AND TECHNICAL PROPERTIES

Properties	Description
Appearance	Transparent liquid
Specific weight	1.06 kg/l
Viscosity	20-30 mPa.s
Shear resistance	20 N/mm ²
Reaction speed	2-20"
Flash point	>85°C
Maximum Slack	0.10mm
Temperature resistance	-50>+80°C

Surfaces	Gluing times
Steel/steel	<20"
Abs/abs	<5"
Aluminium-aluminium	<10"
Rubber/rubber	<5"
Pvc/pvc	<5"

Important notes:

Chemical resistance

Good resistance to oils and solvents, diesel oil, ethanol, propanol and freon. Not recommended in systems transporting oxygen. Do not use if chlorinated compounds or other highly oxidant chemical products are present.

Recommendations for use

Correctly align the parts to be glued. Ensure the parts are clean and dry. Apply the product directly from the can. Spread a small quantity on one surface only and press the parts firmly together.

N.B.: The less you use, the faster the parts will glue together. Shelf-life: 12 months in a cool place (ideal temperature +5°C)

Packaging available

10-20 g

The information in this technical sheet is based on the specifications and potential use known to us. However, this data does not imply any legal obligation or liability whatsoever.



