Adhesives and sealants

LOXEAL - Permanent sealant - N° 85-21

encineering adjustives Anaerobic sealant for sealing bearings, bushings, pulleys, gears, keyways, plugs and cylindrical

It strengthens forced assemblies, it allows for sliding assemblies rather interference assemblies and working tolerance

It avoids potential distortions, friction corrosion and loosening, by safely and waterproof sealing against overflow of fluids - Gas approved Gaz de France

High resistance class - 3 (permanent mounting)

For threadings max \varnothing M36 (1 ½") - Max diameter play ±0,20 mm Hardening time: handling 2-5 min - functional 1-3 ore

Working temperature from -55°C to +150°C

Colour: fluorescent green - In 50 ml bottle

Code K 3928 1000	K 3928/1	Each €	> 10)
------------------	----------	--------	----------------	---



Universal instant adhesive

For instant and structural fixing rubber, metals, ceramics, leather, wood, plastics, etc. - They do not cause white rings and they are odorless Working temperature from -50°C to +80°C

LOXEAL - N° 14 - Methyl-cyanoacrylate base

High resistance and medium viscosity

Suitable for glueing rigid material, rubber-metal, metal-plastics

Prolonged fixing time (it is possible to reposition the parts)

Transparent - In 20 g tube

	Code K 3929 0000 K 3929/0 Each €
--	----------------------------------

LOXEAL - N° 43S - Ethyl-cyanoacrylate base

For general use, medium viscosity, insensitive to acid reaction surfaces

Indicated for fast fixing of leather, wood and metals

High heat resistance: up to +120°C - Transparent - → 10 pcs.

In tube	g	20	50	500
Code		K 3929 1000	K 3929 1050	K 3929 1500
K 3929/1 Ea	ch €			

LOXEAL - N° 41 - Ethyl-cyanoacrylate base, sensitive to acid surfaces

Very fast hardening, also in low relative humidity conditions

High adhesion to porous surfaces, such as leather, wood, paper, cardboard, foam rubber and EPDM Transparent - In 20 g tube

Code K 3929 2000	K 3929/2	Each €	> 10
------------------	----------	--------	----------------

LOXEAL - N° 47 Gel - Ethyl-cyanoacrylate base, high tixotropy

ENGINEERING ADMESSIVES
The high viscosity allows for filling wide plays

It does not leak when applied to vertical surfaces, for glueing rubber and plastics and on metal support Slow fixing time that allows for parts repositioning

High heat resistance: up to +120°C - Translucid - In 20 g tube

Code K 3929 3000	K 3929/3	Each €	> 10
------------------	----------	--------	----------------

arexons - Methyl-cyanoacrylate base

Single component, medium-viscosity instant adhesive

For quickly gluing materials of the same kind and also for metals/rubber, metals/plastics, rubber/ plastics

Prolonged fastening time, 50% of final adhesion obtained after 30 minutes

Hardens at room temperature - Transparent - > 10 pcs

riaracrio at room to	omporataro	Transparent 5 to pos.	
Content	g	20	50
Code		K 3929 1120	K 3929 1150
K 3929/11	Each €		

Activators and primer

Suitable for speeding up adhesive hardening in specific situations (low temperature, loose play, low reactive metals)

They are applied, as necessary, on one or both surfaces that remain active for a long time; assembly must be carried out in short time

LOXEAL - PRIMER 7

Liquid activator for adhesion on difficult plastics: polyethylene, polypropylene, thermoplastic elastomer, silicone, EPDM, PTFE, TPE, ecc.

It slightly speeds up the hardening time and it eliminates the ring effect - Content 20 ml

it slightly speeds up the harderling time and it eliminates the ring effect. Our tent 20 mil					
Code K 3929 4300	K 3929/43	Each €	3	6	

LOXEAL - Activator spray 9

Suitable for instant hardening of cyanoacrylic adhesives on porous surfaces, with acid reaction and non-matching materials

It can also be used as a post-hardener after assembling, it dries quickly the adhesive part exceeding the joint

Content 200 ml

























