Threadlocking - Strength anaerobic for metals of high resistance for threaded fasteners Indicated for locking and braking bolts, nuts, screws and threaded parts in general Eliminates loosening due to vibrations or shocks and seizing due to corrosion They safely and impermeably seal against oozing oil, water, liquid and gas

Medium resistance class 2 (it can be disassembled) - For threads with max Ø M36 In 50 ml container

## K 3927/1 - LOXEAL - N° 55-03

Suitable also for slightly oily surfaces

Approved for gas and potable water DVGW-TZW

Hardening time: handling 10-20 min - functional 1-3 hours

Use temperature: -55°C ÷ +200°C - Blue fluorescent colour K 3927/11 - LOKEAL - N° 55-02 - "Green" version

Without harmful substances, studied to improve operator's conditions

Hardening time: handling 20-40 min - functional 6-12 hour Use temperature: -55°C ÷ +150°C - Blue colour **K 3927/15** - arexons

Also suitable on surfaces that are slightly dirty with oil

Hardening time: manipulation 10-20 minutes - functional 1-3 hours

Operating temperature: -55 C ÷ +200 C - Blue colour			
Code K 3927 1000	K 3927/1	Each €	<b>&gt;</b> 10
Code K 3927 1100	K 3927/11	Each €	<b>&gt;</b> 10
Code K 3927 1550	K 3927/15	Each €	<b>&gt;</b> 6







### LOXEAL

**High resistance class 3** (permanent assembly) - For threads with max  $\emptyset$  M20

For general use, particularly suitable for assembly studs

**K 3927/2 - N° 83-54** - Heat resistant up to +200°C

Hardening time: handling 10-20 min - functional 1-3 hours

Use temperature: -55°C ÷ +150°C - Green fluorescent colour

## K 3927/22 - N° 83-52 - "Green" version

Without harmful substances, studied to improve operator's conditions

Hardening time: handling 20-40 min - functional 6-12 hours

Use temperature: -55°C ÷ +150°C - Green colour

	odo tomporataro.	00 0 . 1 100 0 GIGGIT 0010GI	
Content	ml	10	50
Code		K 3927 2010	K 3927 2000
K 3927/	<b>′2</b> Each €		
Code		_	K 3927 2200
K 3927/	<b>′22</b> Each €		





"Green" version

### LOXEAL

### Threadsealing

Anaerobic adhesive for sealing metal threaded joints Indicated for sealing and braking threaded sealing junctions for gas, air, water, oil, hydrocarbons and various chemical products

Used in place of hemp, PTFE and sealings - Temperature of use from -55°C a +150°C

## Resistance class low - 1 (easy dismantling)

# N° 18-10 - PTFE paste ideal for connections in PVC, PP, nylon and pipes up to 2"

Gas AGA, DVGW approved - Diameter clearance  $\pm 0.30 \text{ mm}$ 

Hardening time. Manipulation 20-40 Min - Tunctional 1-3 hours - White colour			
Content	ml	50	250
Code		K 3927 4050	K 3927 4250
K 3927/4	Each €		





"Green" version

# Resistance class medium - 2 (it can be disassemted)

## N° 53-14 - Liquid sealant for pneumatic and hydraulic fittings 3/4"

Approved gas DVGW - Diameter play ±0,15 mm

Colour: fluorescent brown

Hardening time: handling 10-20 min - functional 1-3 hours

Code K 3927 5000 K 3927/5	Each €	<b>&gt;</b> 10
---------------------------	--------	----------------

K 3927/6 - N° 58-11 - Paste sealant approved for gas DVGW GPL high pressure AGA, oxygen (BAM), potable water WRAS and food NSF P1

For threads max 2" - Diameter clearance ±0.30 mm

Hardening time: manipulation 15-30 min - functional 1-3 hours Fluorescent yellow colour

K 3927/66 - N° 58-12 - "Green" version

Without harmful substances, studied to improve operator's conditions

For threads max 2" - Diameter clearance ±0.30 mm Hardening time: manipulation 30-60 min - functional 6-12 hours - Yellow colour

i iaiac	riirig tiiric. Ii	iai lipulation oo oo miin	TUITOLIOIT	31 0 12 110 dr 3 1	CIIOVV COIOUI
Contenuto	ml	50		250	
Code		K 3927 6000		K 392	7 6250
K 3927/6	Each €				
Code		K 3927 6600		-	_
K 3927/66	Each €				



K 3927/6 - 50 ml

www.abctools.it



741

K 8