



ANAEROBIC SEALANT

For high temperatures

Product informations

Sealant for metal threaded fittings, gas, water, GPL, hydrocarbon, oil and other chemical tight joints; Once cured, the product forms an elastic film highly resistant to vibrations and shocks.

NB. To seal PVC, PP or Nylon fittings, **use only P.T.F.E. based sealant** (SKU 50950 / 50951) by **pre-treating** the plastic threads with **the activator** (SKU 50959), **screw and tighten within 1 minute** (longer waiting times can break the sealant film that is already forming. **Do not use the thread sealer** on ABS and polycarbonate threads, for other types of materials ask in advance for our technical opinion.

Technical Features

MAX Ø FOR USE 1" 1/2 - 0,25 MM CLEARANCE	
COLOR	RED
DETECTION	FLUORESCENT IN BLUE LIGHT
FLASH POINT	> + 100°C
HANDLING TIME	15 - 30 MINUTES
FUNCTIONAL HARDENING TIME	1 - 3 HOURS



Anaerobic Sealant

FINAL HARDENING TIME	12 - 24 HOURS
WORKING TEMPERATURE	- 55°C ÷ + 150°C

SKU	MODEL	PRICE
00000050302	SEALANT FOR HIGH TEMPERATURES 55-37 - 50 ML	€29.1 VAT EXCLUDED
00000050303	SEALANT FOR HIGH TEMPERATURES 55-37 - 250 ML	€116.25 VAT EXCLUDED

