

# TECNOLOGIC® 15 Sealant

Is a water-based system of technologically advanced resins, which guarantees a powerful seal.

**TECNOLOGIC® 15 Sealant** has been tried and tested successfully in extreme conditions to ensure that all threaded joints (cylindrical/cylindrical and cylindrical/conical) are well sealed, and the product can be applied to all types of metal and most plastics.

**TECNOLOGIC® 15 Sealant** is applied by means of controlled stratification, using special systems studied and designed by TECNOLOGIC 3.

The product is applied at circular, in positions and sizes that vary in accordance with the diameter, the thread pitch and the sealant value required.

During the coupling of the threaded parts, **TECNOLOGIC® 15 Sealant** is distributed to eliminate the interference between the threads, to guarantee high sealant performance.

The persistence of the seal and its resistance to high temperatures are unique features which satisfy the very highest safety standards in the most critical applications.

**TECNOLOGIC® 15 Sealant** is in line with the European Reach and RoHs directives and is available in the solvent-free, non-toxic IMDS system.



## Advantages/features

- economic savings due to reduced assembly times
- high performance sealant power
- reusable
- excellent vibration resistance
- replaces all other types of sealant
- applied at circular, position and sizes per requirements
- can be applied to outer and inner threads
- applicable to all types of metal and most plastics
- solvent-free \ non-toxic \ dry to the touch
- easy to assemble
- resistant to chemical products, lubricants, fuels, hydraulic fluids, oils and most solvents
- operating temperature -55° to C-200°C (-67°F to 392°F)
- coated parts can be stored in the warehouse for 4 years
- color heavenly

## TECNOLOGIC® 15 Sealant

Standard References :

FCA	PF-6157
GM	9985490 9985473
RENAULT	39-02-010-E
FORD	WX201 WSK- M4G328-A2 WSS-M18912-A



**Tecnologic3** solutions for threaded parts for industrial use for more than 25 years.

And our laboratories are constantly committed to research into personalized formulas to satisfy the various market requirements.