## PRECOTE 5®

White-colored PRECOTE  $5^{\text{(B)}}$  thread sealant is ideal where low strength and easy removal are required.

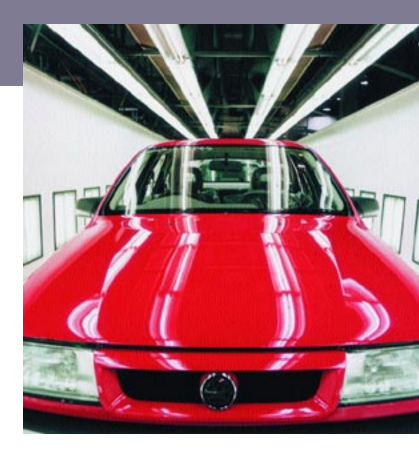


It has a wide temperature range: -58°F (-50°C) up to 356°F (180°C) in air; and is resistant against air, motor oil, gear oil, glycol/water 50-50, tap water, brake fluid, and both gasoline and diesel fuel.

**PRECOTE 5** pre-applied sealant is suitable for all metallic materials, plated surfaces and many plastic materials in thread sizes #1 (M1.6) and larger.

**PRECOTE 5** offers a number of distinct advantages:

- No additional sealing devices needed on the threads
- Replaces hand-applied tapes or gaskets
- Reduces assembly time cost savings in both material and labor
- Precise thread coverage every time
- Instantaneous high-pressure seal
- Storage life: 4 years
- Can be applied on external or internal threaded fasteners
- Dry-to-touch, non-tacky finish
- Non-toxic, assembler friendly
- Environmentally friendly
- Thread friction values are not altered



## **INNYVATION & PRECOTE 5.**

Innyvation is Nylok's word for our way of developing new products that solve challenges our customers are facing.

**PRECOTE 5** was introduced in answer to industry's need for a better way of sealing components in place during manufacture. It has been approved worldwide by automotive manufacturers and has proved invaluable in electronics, telecommunications, aerospace and other high-tech industries.



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## **PRECOTE 5** meets and exceeds these key industry specifications:

COMPANY NAME	SPECIFICATIONS
GM	9485490
GM	9985473
Ford	WX201
Ford	ESE-M4G 208A1 & A2
Ford	WSS M18P12-A
Chrysler	MS-CD914
INTERNATIONAL	SPECIFICATIONS
RENAULT	39.02.010
SAAB-SCANIA	STD-518447
PERKINS DIESEL	PMS PI.04



## If it's new, it's Nylok.

Whether it is developing a new product to satisfy a customer need, or solving a customer's problem with an existing product, Nylok engineers are accustomed to meeting challenges head on.

At Nylok, we perform thousands of product engineering tests and simulations each year. The result is an ever-growing number of patents and patent applications for products, processes and equipment which continues to lead the field of fastener technology.

Recommendations from Nylok engineers have saved customers thousands of dollars. Many companies have experienced the value of working with us early in the design stages.

How much time and/or money can our brand of innyvation save you? Why not find out for yourself by calling us in on your next project?

The earlier, the better.