NYSTAY[®]

Nylok's patented temporary retention coating holds fasteners in place during transport or assembly.



The advantages are clear:

- Can be applied to both threaded and unthreaded fasteners
- Temporarily holds fastener in place during fabrication, assembly and transportation
- Positioning application only
- Soft enough to allow hand assembly
- Non-toxic, assembler friendly
- Environmentally friendly
- Provides a solution for robotics riveting type production
- Can be located at any point on fastener length
- Speeds assembly time
- Requires no additional features
- Cost effective

INNYVATION & NYLOK NYSTAY.

Innyvation is Nylok's word for our way of developing new products that solve challenges our customers are facing. It's backed by a host of worldwide patents.

A Nylok customer had a problem: the assembly point of his manufacturing process was a bottleneck. Workers were using plastic retaining washers to hold parts in place, a time-consuming operation. Nylok engineers responded with not only a new product, NYSTAY, but also with an entire new process of assembly. The new process, made possible by NYSTAY, cut down on products and steps, and sped up assembly in dramatic fashion.

If it's new, it's Nylok.



Today at Nylok, we perform thousands of product engineering tests and simulations each year. The result is an ever-growing number of patents 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 stage.

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

The earlier, the better.



586.786.0100 Fax 586.786.0598 15260 Hallmark Drive, Macomb, MI 48042