

NYPLAS®

NYPLAS is a plastisol (PVC) material, pre-applied coating under the heads of a variety of fasteners to provide sealing against water, moisture, dust, air and noise dampening.



The advantages are clear:

- Seals/dampens immediately upon assembly
- No secondary material required
- Eliminates the need for O-rings, gasket seals and sealant compounds
- Eliminates leak path
- Reusable
- Non-toxic, assembler friendly
- Excellent shelf life; will not shrink or dry out with age
- Meets major automotive manufacturers' specifications
- Saves money and time
- Working temperature: -40°F to 300°F (-40°C to 150°C)

INNYVATION & NYLOK NYPLAS.

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

NYPLAS is a Nylok development that solved manufacturers' needs for a fastener that would seal and dampen without the need for additional parts at assembly.



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 innovation 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

www.nylok.com

NYPLAS meets and exceeds these key automotive industry specifications:

COMPANY NAME	SPECIFICATIONS
GM	GM6086M - TYPE 3
GM	GM1131M - TYPE D
Ford	ESB-M4G70 A or B
Ford	WSK-M4G70C *
DaimlerChrysler	MSCD-43

* Except Fogging