

**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.
- Re-useable.
- 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).

Source: Nylok 050518.

## 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.

### **NYPLAS meets and exceeds these key automotive industry specifications:**

COMPANY NAME	SPECIFICATIONS	DATE
GM	GM6086M - TYPE 3	050518
GM	GMI131M - TYPE D	050518
Ford	ESB-M4G70-A or B	050518
Ford	WSK-MAG70C	050518
DaimlerChrysler	MSDC-43	050518