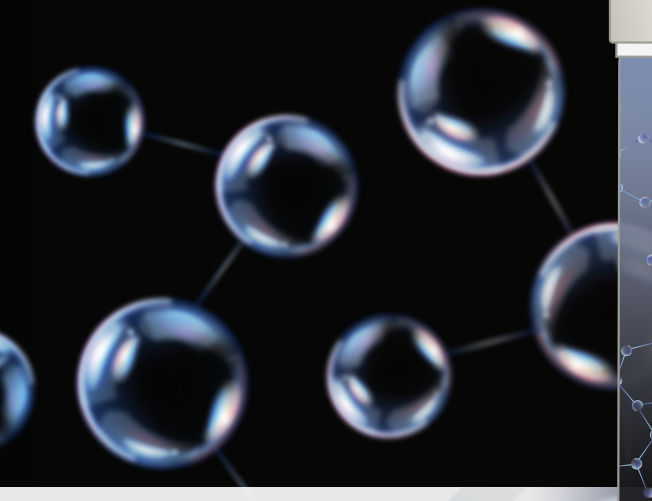
# NYCOTEK\* APPLICATOR PEN

Nycote LABORATORIES CORPORATION



#### EASY BRUSH-ON APPLICATOR PEN BY NYCOTE LABS

Nycote's easy-to-use precision applicator delivers effortless protection on any surface for corrosion resistance in the most hard-to-reach areas.

### MEET THE NYCOTEK APPLICATOR PEN

#### **BENEFITS OF NYCOTEK**

The Nycotek Pen's fully encased coating technology provides precise application control, eliminating messy cleanup associated with hazardous materials. It's easily disposable, enhancing safety for crews and customers, and it's reusable during its shelf-life when the airtight cap is resealed.

The versatile Nycotek Pen's interchangeable brush heads provide flawless application of our renowned corrosion-resistant Nycote® 7-11 variants to a range of substrates. The coating adheres strongly, providing unmatched abrasion resistance, flexibility, and toughness, which makes it the ultimate solution in settings from aerospace to automotive.



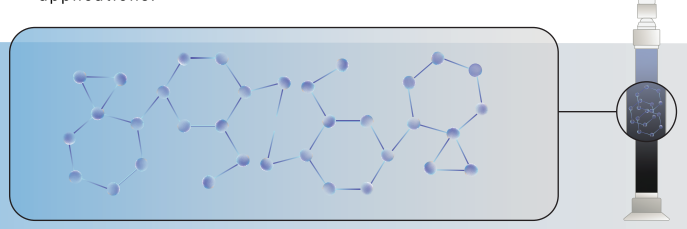
#### **NYCOTE 7-11 FLAGSHIP**

Nycote® 7-11 has been trusted since the 1960s by all major OEMs to provide an excellent permanent barrier in harsh environments.



#### INNOVATIVE TECHNOLOGY: NYLON EPOXY HYBRID

Combining the exceptional qualities of nylon and epoxy, Nycote's distinctive, clear, lightweight, crosslinked polymer coating formulations result in unmatched performance across diverse applications.



#### BENEFITS OF NYLON

Our surface technology utilizes nylon's dense molecular structure, which creates remarkable strength, durability, and resistance to acids, corrosion, dust, and debris. With a high tensile strength, nylon ensures longevity and resilience against environmental stressors while remaining lightweight and flexible. Its resistance to stains, extreme temperatures, and chemicals make it an unparalleled choice for demanding environments.

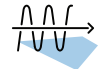
#### **BENEFITS OF EPOXY**

With epoxy's durability and strength, our coatings can withstand high impact, vibration, chemicals, and stress, reducing maintenance costs for years.

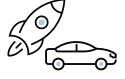
Our coating's ability to resist high temperatures and fully encapsulate complex surfaces without gapping or pinholes ensures robust protection.



LIGHTWEIGHT & FLEXIBLE



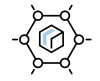
PINHOLE-FREE & SELF-LEVELING



CORROSION RESISTANT



PROTECTS FROM HARSH ENVIRONMENTS



STRONG & DURABLE

#### **MEET NYCOTE**

Nycote Laboratories has been a pioneer in industrial coating technology since the 1960s. Our liquid nylon coatings provide revolutionary protection against corrosion, friction, and conductivity for all mission-critical applications.

#### THE NYCOTE ADVANTAGE

- Clear, lightweight hybrid nylon formulation for uniform coverage
- Chrome- and PFAS-free
- Simple surface preparation for rapid application
- Custom tinting available
- Rapid global delivery (4-6 days lead time)
- Reusable during shelf life
- Meets ECSS-Q-ST-70-02 outgassing standards

- Easy single-pass application using interchangeable brush heads
- Single-source protection against salt spray, oxidation, conductivity, microbes, and other corrosive elements
- Quickly dries to a pinhole-free continuous film
- Self-leveling formulation for a uniform appearance and 100% encapsulation

Our chrome-free liquid coating solutions have remained the trusted choice of major OEMs worldwide for more than 60 years.













## CONTACT Nycote **Nycote Laboratories Corporation** CORPORATION Sales@Nycote.com

