

Anu-Lok 180

## **Description**

Anu-Lok 120° standard Nylon 11 is fused to fastener threads and works by taking up the tolerance between the fastener and the mating part.

On installation, the nylon is compressed which forces maximum friction of the metal to metal components and forms a wedge so that there can be no movement of the fastener after installation due to shock or vibration

## **Features**

- A resilient coating which will withstand harsh environments
- Adheres to both ferrous and non-ferrous fasteners, platings and substrates
- Reliably locks parts in place during extreme vibration
- Adjustable and reusable
- CFC free and non-ozone depleting
- Can be applied to headed & non-headed fasteners
- Can be modified to meet specifications and any position
- HT for high temperatures > Stores indefinitely

## **Application**

Anu-Lok is ideally suited to all fasteners over 2mm in diameter where a permanent lock or seal is no required. The patch is inert and robust and can be used in harsh environments, as it naturally attempts to retain it's original volume, Anu-Lok is perfect for use on adjuster screws or where removal and re-installation of the fastener is required.

## **SPECIFICATION:**

Material: Nylon 11

Colour: Yellow as standard though wide range of colours available.

Operating Temperature: Standard Operating Temperature -50°C to 120°C

Reusability: 5 Times
Shelf Life: Indefinite

Chemical Resistance Solvents / Fuels / Water / Hydraulic fluids / Salt Water / Lubricants / Bleach / Detergents

INFORMATION AND DRAWINGS PROVIDED ARE FOR REFERENCE ONLY