

NS6130-09-916

SHAPE MEMORY POLYMER PELLET PMM (75 Degrees Celsius)

Quick Facts

Product : SMP Pellet PMM (75 Degrees Celsius)

Stock No : NS6130-09-916
Injection • Extrusion : 20Kg Bag
Resin & Hardener Potting : 2Kg Can×2

Glass Transition Temp : 65°C Metlting Temp : 200°C Purity 99.9%

Shape memory polymer pellets, also known as PMM (polymer memory material) pellets, with a transition temperature of 75°C are a specific type of shape memory polymer material. Applications where this temperature is encountered, such as in high-temperature environments, electronics, and automotive industries.

Shape memory polymer pellets with a transition temperature of 75°C offer a unique and versatile solution for creating materials with adaptive and responsive properties, and can be used in a variety of industries, including aerospace, automotive, electronics, and high-temperature environments.

Speciality CHEMICALS







www.nanoshel.com | sales@nanoshel.com







INTELLIGENT MATERIALS PVT LTD
Derabassi

Derabassi Punjab (140507) INDIA

+91 9779 550077, 9779238252

NANOSHEL UK LIMITED

Chapel House, Chapel St Cheshire, CW12 4AB United Kingdom NANOSHELLLC 3422 Old Capitol Suit 1305 Wilmington DE - 19808 United States