

Navanakorn Plastic Co., Ltd.

101/68 Navanakorn 5/7, Moo20 Paholyothin Rd., Klongnueng, Klongluang, Pathumthanee 12120 Tel: 02-909 0935-7, 02-909 0062-63

Fax: 02-909 0938, 02-909 0064 E-mail: info@navanakornplastic.com

POM (ดิวรีน)

Polyoxymethylene copolymer: Semi-crystalline thermoplastic with great balance of characteristics.

Format: Sheet and rod

- High strength and rigidity
- Good sliding properties
- Good wear resistance
- Good dimension stability and excellent mach inability
- Favorable chemical resistance but not to the strong acid
- Good fatigue resistance
- Low moisture absorption









POM-C *ESD* (Static Dissipative) also available: Tra de name such as POMALUX SD-A, SEMITRON ESD 225, TECAFORM AH SD

Application: parts for semiconductor or electronic devise, roller, toothed wheels, sliding plates, pump components, bearing