

**Novamid® 1040H2**

PA6

Envalior

**Product Texts**

Heat Stabilized

ISO 1043 PA6

**Processing/Physical Characteristics****Value****Unit****Test Standard****ISO Data**<sup>[C]</sup> Density of melt**2.8**kg/m<sup>3</sup>

-

[C]: CAMPUS

**Thermal properties****dry / cond****Unit****Test Standard****ISO Data**<sup>[C]</sup> Melting temperature, 10°C/min**224 / \***

°C

ISO 11357-1/-3

[C]: CAMPUS

**Other properties****dry / cond****Unit****Test Standard**<sup>[C]</sup> Density**1140 / -**kg/m<sup>3</sup>

ISO 1183

[C]: CAMPUS

**Material specific properties****dry / cond****Unit****Test Standard****ISO Data**<sup>[C]</sup> Viscosity number**306 / \***cm<sup>3</sup>/g

ISO 307, 1157, 1628

[C]: CAMPUS

**Characteristics****Special Characteristics**

Heat stabilized or stable to heat

**Regional Availability**

Asia Pacific

**Other text information****Injection molding**[Injection Molding Recommendations](#)