## **RAPID PROTOTYPING RESIN**

# **SYNTHENE PR 700**







# **PR 700** PREMIUM VACUUM CASTING RESIN FOR PRODUCT DEVELOPMENT AND DESIGN

- » For automotive, electrical industry & industrial design
- » Countertype of series material
- » Very good mechanical properties combined with a high HDT of 130  $^{\circ}\text{C}$



#### RAPID PROTOTYPING RESIN

# **SYNTHENE PR 700**

### INNOVATION AND QUALITY IN VACUUM CASTING













#### **MECHANICAL PROPERTIES OF PR700**

- » A high flexural modulus of 2300 Mpa (333,600 PSI) combined with a 130 °C (266°F) HDT enables a large range of applications
- » Elongation at break, flexural strength and impact resistance meets ABS-series material requirements for sophisticated shapes in prototyping - and small series production

#### THE BENEFITS OF USING PR 700

- » Simple processing
- » Low viscosity of 600 mPa·s enables fast degasing under vacuum and easy filling of the tools
- » A 7 minute pot-life optimally adapted for large parts
- » Very low aggressiveness to silicone allows a huge amount of castings per mould

## PR 700 TECHNICAL DATA 1

Hardness (Shore A/ D)	8oD	
Countertype of	ABS	
Colour	black	
Flexural Modulus ISO 178	2300 Mpa	333,600 PSI
Maximal flexural strength ISO 178	8о Мра	11,600 PSI
Elongation at break ISO 527	13 %	
Tensile strength ISO 527	60 Мра	8,700 PSI
Charpy impact resistance	60 kJ⋅m <sup>-2</sup>	28.5 ft - lb/in²
Heat Deflection Temperature ISO 75 Ae	130°C	266°F
TG glass-transition temperature	137 °C	279°F

- 1 For the exact data, please refer to our technical datasheet, subject to change. Heat resistance and mechanical properties measured after heat treatment
- 2 Test reports and data available on request

#### **AVAILABLE REPORTS ON PR 700<sup>2</sup>**

Dieletric data	» CTI Data » Dielectric strength
Chemical resistance	<ul><li>» Engine oil, diesel, brake fluid</li><li>» Aqueous solutions: waters, acids</li><li>» Other data available</li></ul>
Fire resistance	» VW TL-1010 » UL-94 HB
EU-Directives	» REACH » SVHC » ROHS » MERCURY-FREE
Recycling compliance	» IMDS [International Material Data System]

#### **ABOUT SYNTHENE**

The innovative chemical company, located in France, was founded in 1958. SYNTHENE provides specific formulation and high quality industrial solutions. SYNTHENE places a particular emphasis on offering high-performance products, with cautiously selected raw materials from trustworthy manufacturers. All SYNTHENE Prototyping resins meet the current requirements of REACH and SVHC.

#### SYNTHENE HEADQUARTERS

Ferme de l'Evêché CS 20308 60723 Pont Sainte Maxence France

T +33 3 44 31 72 00 F +33 1 57 67 44 58

comm@synthene.com www.synthene.com