# SYNTHENE PR7 SERIES NEW INNOVATION AND QUALITY IN VACUUM CASTING





# PR700, PR777, PR740 & PR752 A NEW LINE OF PRODUCTS GATHERING PERFORMANCE & SIMPLICITY

- » Based on the technological assets of PR700
- » Declined in versatile rigidities & colourabilities
- » More and more ease for the user

SYNTHENE IS A COMPANY CERTIFIED BY



#### RAPID PROTOTYPING RESINS

## **SYNTHENE PR7 SERIES NEW**

### INNOVATION AND QUALITY IN VACUUM CASTING









#### THE BEST-SELLER PR700

- » This resin is SYNTHENE's classic and worldwide best-seller
- » This naturally black counter type of ABS is ideal for many automotive jobs
- » Silicone's best friend: its exceptional non-aggressiveness enables a great number of castings in the same mould

#### THE HEAT-RESISTANT PR752

- » The best of the range regarding thermal resistance with a 150 °C HDT
- » This property, associated with a good colourability makes it a unique material
- » Caring about the user's comfort, the PR752 has been developed with an odour-masking agent
- » It is a good counter type of ABS-HT & PEEK

#### THE SEMI-FLEXIBLE PR777

- » This material completes the range with an intermediary rigidity (modulus: 1000 MPa), making it a nice counter type of HDPE and PP
- » Strong material suitable for mechanically stressed parts like clips
- » Its 1:1 mixing ratio, long pot-life, and short demoulding time establish a winning combination

#### THE FLEXIBLE PR740

- » In accordance with REACH 2017, the PR740 offers a mercury-free alternative to PR891
- » Important improvements have also been done for more and more simplicity: better colourability, better homogeneity, better mixing ratio
- » Can be used as a simulation of HDPE and PP (car bumpers, living hinges etc.)

## A SINGLE ISO COMPONENT FOR FOUR RESINS

- » The common technology of the PR7 SERIES is based on the PR700 isocyanate that is also used for PR752, PR777 and PR740
- » For that reason, all those resins share PR700's low-aggressiveness to silicone moulds
- » They also offer an easier storage as they benefit from a long shelf-life of 18 months and a common single component
- 1 The exact data are available in our TDS. The thermal and mechanical properties have been tested under specific conditions of curing and post-curing.
- 2 Silicone mould life: according to our experience, depending on the mould geometry, surface, demoulding time, kind of silicone, etc.
- 3 Under UV action, the colour tends to darken.













TECHNICAL INFORMATION	1
-----------------------	---















MAT	ERI	AL	<b>PRO</b>	PERT	IES

MATERIAL PROPERTIES						
Hardness	(Shore [	) ISO 868-2003	70	75	87	87
Counter type of			HDPE/PP	rigid HDPE/PP	ABS	ABS/PEEK
Mix viscosity	(mPa·s)		1000	715	600	1000
Glass transition Temperature (Tg)	(°C)	ASTM D 4065: 2001		>130	137	
Heat Deflection Temperature (HDT)	(°C)	ISO 75 Ae: 2001	96	110	130	150
Flexural modulus	(MPa)	ISO 178: 2001	590	930	2300	2200
Maximal flexural strength	(MPa)	ISO 178: 2001	25	36	80	96
Tensile modulus	(MPa)	ISO 527: 1993	650	1000	1800	2000
Maximal tensile strength	(MPa)	ISO 527: 1993	>20	32		75
Elongation at break	(%)	ISO 527: 1993	>50	35	13	5
Tensile strength at break	(MPa)	ISO 527: 1993		32	60	75

#### APPLICATION DATA

Mixing ratio	(poly/iso)	120:100	100:100	80:100	60:100
Pot-Life	(25 °C/ min)	7-8	10	6-7	6-8
Demoulding time	(70 °C/ min)	40	45 – 60	45	50
Mold life approx. <sup>2</sup>	(silicone/unit)	30-50	30-50	30-60	30-50

MISCELLANEOUS
---------------

MISCELLANEOUS Colourability 3				•	
Material's natural colour		transp. amber	white-beige	black	transp. amber
Shelf-life	(months)	18	18	18	18
Remarks		replacement for PR891	new interme- diary rigidity	general automotive use	improved PR751, now colourable







#### IN ACCORDANCE WITH

REACH (SVHC list in force)

RoHS	2011/ 65/ UE
End-of-life vehicle directive	2000/53/EC
Waste Electrical and Electronic Equipment Directive	2002/ 96/ EC
2000/11/EC Directive	2000/11/EC
Recycling compliance	IMDS (International Material Data System)

#### **RAPID PROTOTYPING RANGE**

The PR7 Series is SYNTHENE's best technology for Vacuum Casting most demanding jobs.

SYNTHENE also offers you a complete range of rapid prototyping resins. This goes from classic 'all-round use' ABS-like materials, UV-stable water-clear resins to any hardness of elastomers.

#### **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