

CROSS-REFERENCE GUIDE – mPPE Compounds

Description	Sabic	Asahi Kasei	Polymer Resource
PPE/PS extrusion; DTUL 85°C (V0)	EN185	100Z	PPX-FR1.EN
PPE/PS extrusion; DTUL 129°C (V1)	EN265	540V	PPX-EN-FR3
PPE/PS; DTUL 90°C (V0)	N190X	240Z	PPX-FR1
PPE/PS; DTUL 100°C (V1)	SE100X	340V	PPX-FR2
PPE/PS; DTUL 100°C (V0)	N225X	340Z	PPX-FR5
PPE/PS; DTUL 107°C	EM7100, SPN410, SPN420	350H	PPX-GP4
PPE/PS; DTUL 110°C	PX0844, EM6100, EM6101	450H	PPX-GP3, PPX-GP3- IM
PPE/PS; DTUL 120°C; NSF	PX0888, 731	500H	PPX-GP2
PPE/PS; DTUL 120°C (V0)	PX9406	500Z	PPX-FR7
PPE/PS; DTUL 120°C (V1)	SE1X	540V	PPX-FR3
PPE/PS; DTUL 120°C (V0)	PX1606, PX9406	540Z	PPX-GP1
PPE/PS; DTUL 130°C	731, ENG265	600H	PPX-GP5, PPX- GP1, PPX-EN-FR3
PPE/PS; DTUL 148°C;(V1)	N300X	740V, SZ800	PPX-FR-6
PPE/PS; DTUL 129°C (5VA)	PX9406	644Z	
PPE/PS: 10% glass; NSF	GFN1, EM7301	G701H	PPX-G10
PPE/PS: 20% glass; NSF	GFN2	G702H	PPX-G20
PPE/PS: 30% glass; NSF	GFN3, EM7430	G703H	PPX-G30
PPE/PS: 10% glass; UL (V1orV2)	SE1GFN1	G701V	PPX-FRG-10
PPE/PS: 20% glass; UL (V1)	SE1GFN2	G702V	PPX-FRG-20
PPE/PS: 30% glass; UL (V1)	SE1GFN3	G703V	PPX-FRG-30
PPE/PS; mineral reinforced; UI (V0)	HS1000X	NC42Z	PPX-MF-FR1
PPE/PS; mineral reinforced; UI (V0)	HS2000X	NC42Z	PPX-MF-FR3
PPE/PA; 10% GF; FR-V1-V0	GTX-4110		
PPE/PA; DTUL 143°C	GTX-910	AT600	
PPE/PA/PS; DTUL 115°C	GTX-902	AT610	PPX/NY-GP1
PPE/PA; 10% glass	GTX-810	AG211	PPX/NY-G10
PPE/PA; 20% glass	GTX-820	AG212	PPX/NY-G20
PPE/PA; 30% glass	GTX-830	AG213	PPX/NY-G30
PPE/PA; 30% glass; NSF	GTX-830	AW213	
PPE/PA; conductive	GTX-678	AT700,AT750	
PPE/PA; sheet extrusion	GTX628		
PPE/PP	PPX7110,	EV102	
	PPX7115	EV102	
PPE/PP	PPX640	EV104	
PPE/PS; 30% glass; HB	GTX-830	G020H	

*Noryl® is a registered trademark of SABIC Innovative Plastics IP B.V.

*LURANYL® is a registered trademark of ROMIRA GmbH

For More Information:
General Polymers
Thermoplastic Materials
6841 North Rochester Rd
Rochester Hills, MI 48306
Local: 248-812-1858
info@gp-materials.com

*The information presented is based on general material comparison data. This data is intended to act as only a basic suggestion. To assess any material's performance in a specific end-use environment, thorough sampling and testing are strongly encouraged. Unless otherwise noted, all information is as an informal guideline. No warranties of merchantability or fitness for a particular purpose are expressed or implied.