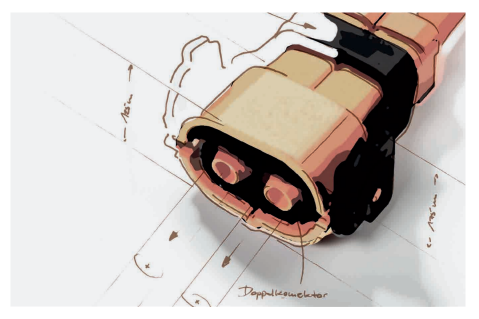
The flame retardant grades

Ultramid® PPA FR grades

BASF offers a broad range of PPA flame retardant grades, unreinforced and glass-fiber reinforced. Different colors are available. BASF experts support with developing individual colors.





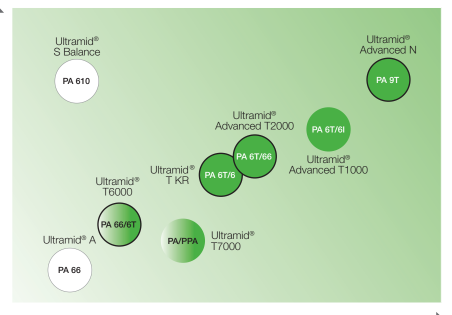
chemical resistance low water uptake dimensional stability hydrophobicity

PPA = Polyphthalamide

PPA blend or PPA copolymer, < 55% aromatic diacid content

PA = Polyamide

Flame retardant grades available



ULTRAMID® PPA

Mechanical properties

Ultramid®	FR grades available	Polymer	T _m [°C]	HDT A	Moisture absorption equilibrium 23 °C / 50 % r.h. [%]	Charpy unnotched impact strength at 23 °C [kJ/m²]	Charpy notched impact strength at 23 °C [kJ/m²]	Strain at break at 23 °C [%]
A e.g. A3U42G6	yes	PA66	260	230	1.6 - 1.8	70 / cond. 75	8 / cond. 11	3 / cond. 5
T6000 e.g. T6340G6	yes	PA66/6T	280	257	1.3	55 / cond. 62	9 / cond. 10	2.5 / cond. 3.3
T KR e.g. TKR4340G6	yes	PA6T/6	290	240	2.0 - 2.4	65 / cond. 50	7.5 / cond. 6.5	2.5 / cond. 2.3
Advanced T1000 e.g. T1000HG7	no	PA6T/6I	320	> 280	1.6	70 / cond. 60	10 / cond. 8.6	2.2 / cond. 2.0
Advanced T2000 e.g. T2340G6	yes	PA6T/66	310	275	1.4 - 1.5	60 / cond. 55	7 / cond. 7	2.5 / cond. 2.5
Advanced N e.g. N3U41G6	yes	PA9T	300	260	1.0	60 / cond. 50	6.5 / cond. 6.5	2.2 / cond. 2.2

E&E properties

Ultramid [®]	UL 94 Class [mm]	RTI elec d = 1.5 mm [°C]	GWFI thickness [°C (mm)]	GWIT thickness [°C (mm)]	Halogen-free flame retardant	CTI M	SMT performance (blistering)
A e.g. A3U42G6	V-0 (0.4)	140	960 (1)	-	+	600, class 0	limited
T6000 e.g. T6340G6	V-0 (0.4)	150	960 (0.8)	800 (0.8)	+	600, class 0	possible, limited
T KR e.g. TKR4340G6	V-0 (0.4)	160	960 (0.4)	775 (0.4)	+	600, class 0	good
Advanced T1000 e.g. T1000HG7	-	-	-	-	-	600, class 0	very good
Advanced T2000 e.g. T2340G6	V-0 (0.4)	150	960 (1.5)	-	+	600, class 0	very good
Advanced N e.g. N3U41G6	V-0 (0.25)	150	960 (1)	775 (1)	+	600, class 0	best



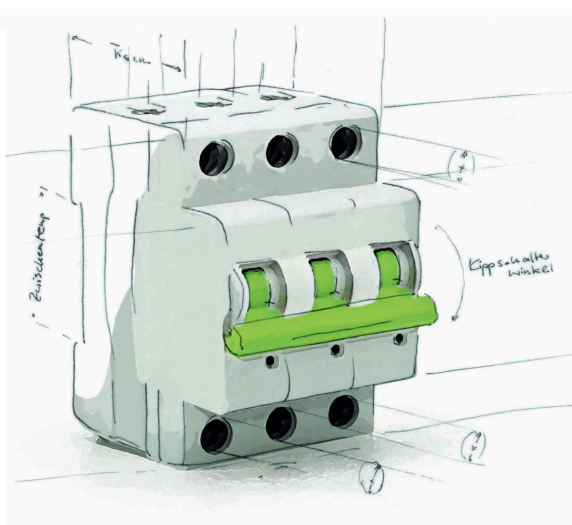
Processing

Ultramid [®]	Melt temperature	Mold temperature	Flow spiral length for a thickness of 2 mm [mm]	
A e.g. A3U42G6	280-300	80-90	280	
T6000 e.g. T6340G6	285-300	90-110	-	
T KR e.g. TKR4340G6	310-330	80-120	190	
Advanced T1000 e.g. T1000HG7	335-355	140-170	370	
Advanced T2000 e.g. T2340G6	310-330	140-160	390	
Advanced N e.g. N3U41G6	310-340	100-160	360	

Best properties

Ultramid®

A e.g. A3U42G6	Standard PA66
T6000 e.g. T6340G6	Easy processing similar to standard PA, high flowability, good colorability with even white color shades
T KR e.g. TKR4340G6	Highest RTI elec 160 °C for FR grades, lowest mold temperature, hightest toughness of all PPAs
Advanced T1000 e.g. T1000HG7	Highest strength and stiffness of all Ultramid® grades and stable mechanical properties up to ~120 °C (dry) and 80 °C (cond.), chemical resistance
Advanced T2000 e.g. T2340G6	Best flow, high HDT
Advanced N e.g. N3U41G6	Lowest water uptake and thermal expansion, best chemical resistance, highest T_{g} conditioned, strongest performance at elevated temperatures



Ultramid® PPA FR

Product portfolio and applications

Application / Technology	Ultramid® T6000	Ultramid® T7000	Ultramid® T KR	Ultramid® Advanced T1000	Ultramid [®] Advanced T2000	Ultramid [®] Advanced N
E&E Connectors (e.g., auto connectors)	**		**		***	***
Power electronics (e.g., IGBT)	*		**		**	***
Safe connection & control (e.g., MCB)	***		*		***	**
Consumer electronics (e.g., mobile CCM)						***
Electric powertrain (e.g., e-motor)	*	**		***	**	***
Battery systems (e.g., busbar)	**			**	**	*

*** perfect fit / ** good fit / * moderate fit

Ultramid® PPA FR grades feature:

- A PPA semi-aromatic base resin with high melting point of > 290 °C suited for SMT applications
- FR system without halogens allowing for V-0 rating at thicknesses down to < 0.4 mm
- High glass transition temperatures with high mechanical and dielectric strength at elevated temperatures
- Very good dimensional stability due to low and slow water uptake and low thermal expansion coefficient
- Ultramid® T6000 bridges the gap between PA66 and PPA for E&E applications



The right material for the right part: choose the suitable material for your application!

PPA Product Selector on www.ppa.basf.com

Note

out own investigations and tests; neither do these data imply any guarantee of certain properties, nor the suitability of the product for a specific purpose. Any descriptions, drawings, photographs, data, proportions, weights etc. given herein may change without prior information and do not constitute the agreed contractual quality of the product. It is the responsibility of the recipient of our products to ensure that any proprietary rights and existing laws