

Food Contact Compliance

PA TYPE	PRODUCTS	PRODUCTS DESCRIPTION	EU 10/2011	FDA
PA 66	EPLAMID 66 NC L K B4.0	Eplamid 66 offers all primary properties of unreinforced PA66 used in all sectors of industry, good balance of thermal and mechanical properties, especially for thin wall and fast cycle applications.	✓	✓
PA 66	EPLAMID 66 NC L K B6.0	Eplamid 66 offers all primary properties of unreinforced PA66 used in all sectors of industry, good balance of thermal and mechanical properties, especially for thin wall and fast cycle applications.	✓	✓
PA 66 – I	EPLAMID 66 IMP NC	Eplamid 66 impact modified compounds are used in all sectors, offering a good impact strength for mechanical properties and ensuring an outstanding performance even at low temperatures.	✓	✓
PA 66 - I - GF13	EPLAMID 66 GF1 13 FW NC	Eplamid 66 glass fiber and impact modified grades are used in all sectors of industry, offering a good impact strength for mechanical properties and ensures an outstanding performance even at low temperatures	✓	✓
PA 6- I	EPLAMID 6 IMP NC	Eplamid 6 Impact modified compounds are used in all sectors, offering a good impact strength for mechanical properties and ensures an outstanding performance even at low temperatures.	✓	✓
PA6	EPLAMID 6 NC L K B4.0	Eplamid 6 offers all primary properties of unreinforced PA6 used in all sectors of industry, super balance of thermal and mechanical properties, especially for thin wall and fast cycle applications.	✓	✓

Food & Water Contact Approvals

PA TYPE	PRODUCTS	PRODUCTS DESCRIPTION	KTW	WRAS	EU 10/2011	FDA
PA 66 GF 30	EPLAMID 66 GFS 30 FW NC	The material is approved in accordance with WRAS, and KTW certifications for applications in direct contact with drinking water and food. Eplamid 66 is under UL file E335711.	●	● ●	✓	✓
PA 66 GF 30	EPLAMID 66 GFS 30 FW NC	The material is approved in accordance with WRAS, and KTW certifications for applications in direct contact with drinking water and food.	●	● ●	✓	✓
PA 66 GF 30	EPLAMID 66 GFS 30 FW BK	Polyamide 66, reinforced with 30% of glass fiber, heat stabilized, lubricated for injection moulding.	●	● ●	✓	✓
PA 66 GF 50	EPLAMID 66 GFH 50 FW BK	Its good for long term heat resistance as well as hydrololysis resistant applications. Eplamid 66 is approved for applications in direct contact with drinking water and food.	●	● ●	✓	✓
PA 610 GF 30	EPLAMID 610 GFS 30 FW NC	Eplamid 6.10 glass fiber reinforced compounds are used in all sectors of industry, offering a good balance of thermal and mechanical properties. Eplamid 6.10 is approved for applications in direct contact with drinking water and food.	●		✓	✓
PA 612 GF 30	EPLAMID 612 GFS 30 FW NC	Eplamid 6.12 glass fiber reinforced compounds are used in all sectors of industry, offering a good balance of thermal and mechanical properties. Eplamid 6.12 is approved for applications in direct contact with drinking water and food.	●		✓	✓