

TECHNYL® SAFE

Food and water contact



FOOD CONTACT *compliance*

PA Type	Product Nomenclature	Main Product Features	EU 10/2011	FDA	China
PA 6 UF	TECHNYL® SAFE C 116FC NC	Food contact approved, improved flowability for injection moulding	●	●	
PA 6 UF	TECHNYL® SAFE C 216FC NC	Food contact approved for injection moulding	●	●	
PA 6 GF30	TECHNYL® SAFE C 216FC V30 NC	Food contact approved for injection moulding	●	●	
PA 6 GF30	TECHNYL® SAFE C 216FC V30 BK	Food contact approved for injection moulding	●	●	
PA 6 UF	TECHNYL® SAFE C 216MFC NC	Food contact approved, medium impact resistance for injection moulding	●	●	
PA 6 UF	TECHNYL® SAFE C 216PWFC NC	Food contact, Powder form, Food contact approved in powder for rotational moulding	●	●	
PA 6 UF	TECHNYL® SAFE C 226FC NC	Food contact, Injection moulding, Nucleated, Improved Flowability	●	●	
PA 66 UF	TECHNYL® SAFE A 216FC NC	Food contact approved for injection moulding	●	●	●
PA 66 GF30	TECHNYL® SAFE A 216FC V30 NC	Food contact approved for injection moulding	●	●	
PA 66 GF30	TECHNYL® SAFE A 219WFC V30 BK	Water & food contact approved, chlorine and hydrolysis resistant for injection moulding	●	●	●
PA 66 GF30	TECHNYL® SAFE A 219WFC V30 NC	Water & food contact approved, chlorine and hydrolysis resistant for injection moulding	●	●	●
PA 66 UF	TECHNYL® SAFE A 221FC NC	Food contact approved, medium viscosity, nucleated for injection moulding	●	●	
PA 66 UF	TECHNYL® SAFE A 222FFC NC	Food contact approved, medium viscosity, nucleated and heat stabilized for injection moulding	●	●	
PA 66 UF	TECHNYL® SAFE A 302FC NC	Food contact approved, medium viscosity, for extrusion and injection moulding	●	●	
PA 66 UF	TECHNYL® SAFE A 402FC NC	Food contact approved, high viscosity, for extrusion	●	●	
PA 66 UF	TECHNYL® SAFE A 246WFC NC	Water & food contact approved, high impact for injection moulding	●	●	
PA 610 GF30	TECHNYL® SAFE D 219WFC V30 BK	Water & food contact approved, chlorine and hydrolysis resistant with high dimensional stability for injection moulding.	●	●	●
PA 610 GF50	TECHNYL® SAFE D 219WFC V50 BK	Water & food contact approved, chlorine and hydrolysis resistant with high dimensional stability for injection moulding.	●	●	●