TECHNICAL DATASHEET

Polyamide 6

Unreinforced, Good Flow



General

Commercial:	Active		
• None			
 Stabilized 		 Highly Reflectiv 	
• Good Flow			
Construction Applica	tion	Automotive Application	ations
Electronic Application	า		
• RoHS Compliant			
• Pellets			
 Injection molding 		 Compounding 	
	Typical Value Unit		Test Method
	2.78(±0.04)		Q/JBTN 001-2011
	<0.4% %		Q/JBTN 001-2011
	<0.04% %		Q/JBTN 001-2011
morphic section	1		
spot slice、Yellow slice	1		
	Typical Value Unit		
	220-230 ℃		
paid to a cool and dry storage	and protection from sunli	ght.	
not be exceeded. Goods should	d be dried before use.		
	None Stabilized Good Flow Construction Applica Electronic Application RoHS Compliant Pellets Injection molding morphic section spot slice Yellow slice	None Stabilized Good Flow Construction Application Electronic Application RoHS Compliant Pellets Injection molding Typical Value Unit 2.78(±0.04) <0.4% % <0.04% % morphic section Typical Value Unit 279/201 Value Unit 278/201 Value Unit 200.04% %	None Stabilized Good Flow Construction Application Electronic Application RoHS Compliant Pellets Injection molding Typical Value Unit 2.78(±0.04) <0.04% % <0.04% % morphic section 1 Typical Value Unit 220-230 °C Daid to a cool and dry storage and protection from sunlight.