總公司:台北市松山區南京東路四段一號十樓 Head Office: 10FL. No. 1, Nanjing E. Road, Sec. 4, Taipei 105, Taiwan, R.O.C. TEL: (886)-2-8770-4567 FAX: (886)-2-2545-8755

## 國喬尼龍 66- N200GL 物性表 TYPICAL PROPERTIES OF GPPC'S PA66-N200GL RESIN

VERSION: 1.0

Items     Test Methods     Test Conditions     Units     DA       Physical 物理性質     Items	0GL AM 14 .4
Physical 物理性質 比重 Specific Gravity ISO1183 23℃ g/cm³ 1.	.4
比重 Specific Gravity ISO1183 23℃ g/cm <sup>3</sup> 1.	.4
	.4
模目收缩率 Molding shrinkage	
大大人  和一 Troiding Simmage	
2mm - Normal   18O294-4   %   1	4
2mm - Parallel	. ¬
Mechanical 機械性質	
抗張強度 ISOS27 Ang	-
Tensile Strength at Yield ISO527 23°C MPa 8	5
抗張係數	00
Tensile Modulus ISO527 23°C MPa 31	00
斷裂伸長率 20°5 27 20°5 27 20°5 27 20°5 27 20°5 27 20°5 27 20°5 20°5 27 20°5 27 20°5 20°5 20°5 20°5 20°5 20°5 20°5 20°5	. ~
Normal Strain at break ISO527 23°C % 2	5
抗折強度 150178 23°C MB。 14	20
Flexural Strength at Yield ISO178 23°C MPa 10	00
拉·托 係 動	.00
Flexural Modulus ISO178 23°C MPa 28	000
簡支梁缺口衝擊強度 23°C KJ/m² 6	5
1 1801/9 1 1 . 1	.5
節支汲無独口衝擊強度 23° KI/m² N	В
I ISO1/9	В
福度 日本	
Rockwell Hardness ISO2039/2 23°C R scale 12	20
Thermal 熱性質	
	(392)
	158)
校 <u>副</u> 的 中	
ISO11357   DSC   °C   26   Melting Temperture   ISO11357   DSC   °C   26   Melting Temperture   Temperture	50
111 軟棒等級	
UL-94 UL Flame class rating	′2
Electrical 電氣性質	
	E+12
//am / > C   am	E+12
KIII ENIT - Surrius Testista (N)	2
71 24-12	500
Processing 加工條件	-
	~300
	~90
	<b>~</b> 6
	0
	).2

These property values are believed to be specific test conditions and are not intended to serve as product spec.

For more detailed information, please contact your GPPC Sales Representatives.