

Kkalpana Industries (India) Limited

GRADE	KILAMIDE PA6 620G
FEATURE	PA6 20 % GF INJ MOL GRADE APPLICATION
PRESENTATION	NATURAL/BLACK

TECHNICAL DATA SHEET

PROPERTIES	ASTM TEST METHOD	TEST CONDITION	UNIT	PA6 620G COLOR XXXX
PHYSICAL PROPERTIES at 23 °C				
Specific Gravity*	D-792	-	-	1.23±0.01
THERMAL PROPERTIES Heat Deflection Temperature 12.7mm×6.4mm×127mm Bar	D-648	- 18.56 Kg/cm²	°C	195±02
FLAMMABILITY	UL-94			НВ
MECHANICAL PROPERTIES				
Notched izod impact strength	D-256	3.2mm At 23°c	Kgfcm/cm	6.0±01
Tensile Strength at yield	D-638	50 mm/min	Kg/cm²	1050±50
Flexural Strength	D-790	5 mm/min	Kg/cm²	1450±100
Flexural Modulus*	D-790	5 mm/min	Kg/cm²	54000±1000

To be measured as & when necessary

It is necessary to pre-dry material at 85°C for 2 to 3 hours prior to processing.

DISCLAIMER:

The above Technical Data Sheet presents information and data, true and accurate to the best of our

No warranty express or implied can be made regarding performance or otherwise.

(As this is computer generated, no signature is required)