RTP 200A HS GB 20

Polyamide 6

RTP Company

Message:

Warning: The status of this material is 'Commercial: Limited Issue'

The data for this material has not been recently verified.

Please contact RTP Company for current information prior to specifying this grade.

-Preliminary Product Data per RTP Co.-

ass beads, 20% filler by weight eat stabilizer eermal Stability ontact manufacturer ack atural color erticle ection molding ninal Value	Unit g/cm³	Test Method
permal Stability contact manufacturer ack atural color article section molding minal Value		
ontact manufacturer ack atural color article action molding ninal Value		
ack atural color article fection molding ninal Value		
atural color orticle fection molding ninal Value		
ection molding		
ection molding		
ection molding		
ninal Value		
,	g/cm³	
		ASTM D792
	%	ASTM D955
	%	ASTM D570
ninal Value	Unit	Test Method
0	MPa	ASTM D638
5	MPa	ASTM D638
	%	ASTM D638
0	MPa	ASTM D790
}	MPa	ASTM D790
ninal Value	Unit	Test Method
	J/m	ASTM D256
	J/m	ASTM D4812
ninal Value	Unit	Test Method
		ASTM D648
	°C	ASTM D648
	°C	ASTM D648
ninal Value	Unit	Test Method
+14	ohms·cm	ASTM D257
ninal Value	Unit	Test Method
		UL 94
() () () () () () () () () ()	ninal Value ninal Value +14	minal Value Unit MPa MPa MPa MPa MPa MPa MPa MP

Mold Shrinkage, Linear-Flow, ASTM D-955, 0.25in.: 16mil/in.Tensile Elongation, ASTM D-638: 5-10%				
Injection	Nominal Value	Unit		
Drying Temperature	79.4	°C		
Drying Time	4.0	hr		
Suggested Max Moisture	0.20	%		
Suggested Max Regrind	20	%		
Rear Temperature	232 - 288	°C		
Middle Temperature	232 - 288	°C		
Front Temperature	232 - 288	°C		
Mold Temperature	65.6 - 93.3	°C		
Injection Pressure	68.9 - 138	MPa		

The information and data on this page are provided by manufacturers and document providers. SHANGHAI SUSHENG assumes no legal liability. It is strongly recommended to verify all technical data with material suppliers before final material selection. All rights belong to the original authors. If any infringement occurs, please contact us immediately.

Recommended distributors for this material

Susheng Import & Export Trading Co.,Ltd.

Tel: +86 21 5895 8519

Phone: +86 13424755533

Email: sales@su-jiao.com

No. 215, Lianhe North Road, Fengxian District, Shanghai, China

