

# 阻燃级PPS日本宝理1130A64高流动,耐高温

产品名称	阻燃级PPS日本宝理1130A64高流动,耐高温
公司名称	余姚市亚隆塑化有限公司
价格	58.00/kg
规格参数	品牌:日本宝理 型号:1130A64
公司地址	余姚市中国塑料城
联系电话	0547-62555537 13798597936

## 产品详情

	?????	PPS 1130A64
	?? ???	????
	?????	??? ???,???
	?????	???
	?????	20kg
	?????	????
	?????	
	????????	???????,?????? ???? ?????????????
1???	??220?????	2 ??? ??????????V0???? 3 ???? ????????????? 4 ???? ????????????? 5 ???? ???????,???
6	???? ????????????	

PPS??(????)

????:Phenylenesulfide ??:1.36?/??:0.7%??300-330????  
 ?????PPS?350????PPS????

????200???? PPS????  
 ?????Gy 1x108???? PPS?  
 ?????—????PPS????  
 ?????44???? PPS????0.8m  
 m????UL-94 V0????PPS?UL94????V-0?UL 94????PPS?  
 ????? PPS????PPS????PPS????

????

????	????	????	??/?	??
????	????(????)	ASTM D638/ISO 527	140	kg/cm2(MPa)[Lb/in2]
????	????	ASTM D638/ISO 527		%
????	????	ASTM D638/ISO 527		kg/cm2(MPa)[Lb/in2]
????(???)	????	ASTM D638/ISO 527		%
????(???)	????	ASTM D638/ISO 527	1	%
????(????)	????	ASTM D790/ISO 178	19000	kg/cm2(MPa)[Lb/in2]
????	????	ASTM D790/ISO 178	200	kg/cm2(MPa)[Lb/in2]
????	????	ASTM D785		
IZOD ??????	1/4" 23?	ASTM D256/ISO 179		kg-cm/cm(J/M)ft-lb/in

		1/4" -30?	ASTM D256/ISO 179		kg-cm/cm(J/M)ft-lb/in
		1/8" 23?	ASTM D256/ISO 179		kg-cm/cm(J/M)ft-lb/in
		1/8" -30?	ASTM D256/ISO 179		kg-cm/cm(J/M)ft-lb/in
	Charpy????	23? ?????	ASTM D256/ISO 179		kg-cm/cm(J/M)ft-lb/in
		-30??????	ASTM D256/ISO 179		kg-cm/cm(J/M)ft-lb/in
		23???????	ASTM D256/ISO 179		kg-cm/cm(J/M)ft-lb/in
		-30???????	ASTM D256/ISO 179		kg-cm/cm(J/M)ft-lb/in
????	???????		ASTM D792/ISO 1183	1.95	
	??????		ASTM D955		%
	?????????????	200?/5kg	ASTM D1238/IS O 1133		g/10min
		220?/10kg	ASTM D1238/IS O 1133		g/10min
	??? 23?/24H		ASTM D570/ISO 62	-	%
???	??????	??	ASTM D648/ISO 75		????
		???	ASTM D648/ISO 75		????
	??????		ASTM D1525/IS O R306		????
	??		-		????
	???????		UL94	V-0	
	???????		ASTM D696/ISO 11359	-	mm/mm.?
????	?????	100HZ	ASTM D150/IEC 60250		
		1MHZ	ASTM D150/IEC 60250		
	??????		ASTM D257/IEC 60093	-	?cm
	??????		ASTM D257/IEC 60093		?
	?????		ISO 14782		
????	?????				
	?????	??			?

