RÖCHLING news & knowledge

February | 2015

SUSTAPEEK Tubes - available from stock in 3000mm lengths (118")

uter Diameter									Ini	ner D)iame	eter								
mm	10	15	20	25	30	35	40	45	50	60	70	80	100	120	130	140	150	170	180	
20	•	•																		
25	•	•	•																	
30	•	•	•	•																-
32		•	•	•														0		N .
36		•	•	•	•												-	/		
40			•	•	•	٠														
45			•	•	•	•	•									6				
50			•	•	•	٠	•	•												
56					•	•	•	•												
60					•	•	•	•	•											
70					•	•	•	•	•							-	-			
75						٠	•	٠	•											
80							•	•	•	•							-		A	
85							•	•	•	•										
90							•	•	•	•	•						-		CULCT	A PEEK tubes v
95							•	•	•	•	٠						lari	no verio		plications due
100							•	•	•	•	•					ra				diameters.
115		In								•	•	•				10	nge or	υατοι αι		ulaineters.
125	1" 0.	stock	from	, O.D.					•	•	•	•	•							
140	1" 0.	D. up	0 0 /*								•	•	•							
	<u> </u>										•	•	•	•						
160											•	•	•	•	•					
170													•	•	•	•				
200															•	•	•			
210 260																•	•	•		

Product Features

- Continuous use temperature of 480° F
- Intrinsic flame retardancy UL 94 VO
- Outstanding rigidity at high temperatures
- Excellent chemical resistance
- Good dimensional stability
- Excellent hydrolysis resistance

Röchling Engineering Plastics offers the most comprehensive product line in the USA and Canada including:

Polystone[®] M (UHMW-PE) Polystone[®] P (Polypropylene) Polystone[®] G (HDPE) Sustamid[®] Nylon Sustarin[®] Acetal Susta HPM's

Product Values

- Better yields
- Range of sizes
- Availability from stock
- Reduced material waste
- 100% virgin resin
- Lot/batch traceability





Curbell Plastics is a proud supplier of Röchling Engineering Plastics materials.

Röchling Engineering Plastics 903 Gastonia Technology Parkway Dallas, NC 28034, USA Phone: 704-922-7814 Fax: 704-922-7651 info@roechling-plastics.us www.roechling-plastics.us

www.roechling-plastics.us

2015 Röchling Engineering Plastics. All trademarks and service marks are property of Röchling Engineering Plastics. All statements, technical information and ecommendations contained in this publication are presented in good faith, based upon tests believed to be reliable and practical field experience. The reader is eautioned, however, that Röchling Engineering Plastics cannot guarantee the scouracy or completeness of this information, and it is the customer's responsibility