SHANGHAI SEAKO COMMUNICATION CO., LTD.				
HDPE Micro Duct	Docu No.	SPEC-MD1410		
44/40	Ver.	A		
14/10mm	Date	June 10, 2017		

Test	Characteristic	Test Method	Acceptance Criteria		
Raw	Raw Materials				
1	Micro duct is manufactured with 100% virgin HDPE				
2	Melt flow index	ASTM 1238 190℃ @ 2.16KG Load	≤0.40 g/10min		
3	Density	ASTM D792	$0.940{\sim}0.958{ m g/cm^3}$		
4	Environmental stress crack resist (F50)	ISO 4599	Min. 96h		
Physical and Mechanical Properties					
1	Visual appearance	Visual inspection	Ribbed inside & smooth outside surface, free from blisters, shrink hole, flaking, scratches & roughness.		
2	Outer diameter	Seako	14.0mm ± 0.1mm		
3	Wallthickness	Seako	2.00mm ± 0.10mm		
4	Inner diameter clearance	Blowing steel ball	A 8.5mm steel ball can be blown freely through the duct.		
5	Ovality	Seako	≤ 5%		
6	Pressurization	5 minutes @25bar each duct	No damage and leakage		
7	Kink	IEC 60794-1-2 Method E10	≤ 140mm		
8	Tensile strength	Rate of extension: 100mm/min	≥1350N		
9	Crush	Sample length: 250mm Load: 1400N Duration of Max. load: 1 min Recovery time: 1 hour	No residual deformation> 15% of inner and outer diameter, shall pass inner diameter clearance test.		
10	Impact	IEC 60794-1-2 Method E4 1.5J Impact, recovery time 1 hour	No residual deformation> 15% of inner and outer diameter, shall pass inner diameter clearance test.		
11	Heat reversion	110 $^{\circ}$ C $^{\sim}$ 23 $^{\circ}$ C, 1 hour	≤ 3%		
12	Min. bend radius	168mm	No residual deformation> 15% of inner and outer diameter, shall pass inner diameter clearance test.		
13	Co-efficient of Friction	750mm Diameter, 450°loop, 5kg mass	≤0.1		
14	Color and printing	Visual inspection	As per customer specification		

Completed packages of the HDPE micro duct on drum can be stored outdoor max. 6 months upon the date of production.

Storage temperature: -40°C \sim $+70^{\circ}\text{C}$ Installation temperature: -30°C \sim $+50^{\circ}\text{C}$

Operating temperature: -40°C \sim $+70^{\circ}\text{C}$

www.seakocomm.com Tel: +86-21-61761730 Fax: +86-21-61761731