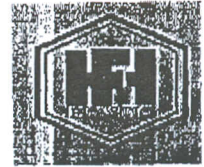


Hyma Plastic Co.

Q.C. Department



PRPDUCT ANALYSIS

DATE : 2015**ITEM : Polyethylene Film****Color : Black**

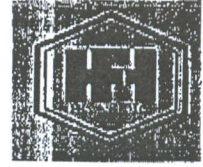
Test Property	Test Method	Unit	Actual Value	Tolerance	Remarks
Melt Flow Index	ASTM D-1238	g/10 min.	0.3	(±)0.01	
Density	ASTM D - 792	g/cm ³	0.925	(±)0.002	
Thickness	ASTM D - 374	Micron	125	±10%	
Tensile Stress at Break M.D TD.	ASTM D- 882	kg/cm ²	220 210	±5%	
Elongation at Break M.D TD.	ASTM D- 882	%	600 700	±3%	
Carbon Black Content	ASTM D1603	%	2-3	-	
CORE I.D	HYMA 01	mm	76	±0.2	

*Length&Width : As Required

Q .C . DEP

Hyma Plastic Co.

Q.C. Department



PRPDUCT ANALYSIS

DATE : 2015**ITEM : Polyethylene Film****Color : Black**

Test Property	Test Method	Unit	Actual Value	Tolerance	Remarks
Melt Flow Index	ASTM D-1238	g/10 min.	0.25	(±)0.01	
Density	ASTM D - 792	g/cm ³	0.930	(±)0.002	
Thickness	ASTM D - 374	Micron	250	±10%	
Tensile Stress at Break M.D TD.	ASTM D- 882	kg/cm ²	250 230	±5%	
Elongation at Break M.D TD.	ASTM D- 882	%	650 750	±3%	
Carbon Black Content	ASTM D1603	%	2-3	-	
CORE I.D	HYMA 01	mm	76	±0.2	

*Length&Width : As Required

Q . C . DEP