

POLYBUTENE 10

TECHNICAL RESULTS

ITEM	METHOD	MIN	MAX
MOLECULAR WEIGHT (MN)	CCALI-ST 01CG/062	900	980
MOLECULAR WEIGHT <500 (%)	CCALI-ST 01CG/062		17
MOLECULAR WEIGHT DISPERSIVITY	CCALI-ST 01CG/062		2.5
VISCOSITY @ 100C (CST)	ASTM D-445	210	250
RELATIVE DENSITY 15/15 C	ASTM D-1298	0.880	0.890
FLASH POINT PM (C)	ASTM D-93B	165	
COLOUR (PT/CO SCALE)	ASTM D-1209		70
ACID NUMBER (MG OHK/G)	ASTM D-974		0.02
WATER (WT PPM)	ASTM D-6304		50
IRON (WT PPM)	CCALI-ST 01AN/0100		3
ALUMINIUM (WT PPM)	CCALI-ST 01AN/0100		5
SODIUM (WT PPM)	CCALI-ST 01AN/0100		1
CHLORIDES (WT PPM)	ASTM D-2522		200
APPEAREANCE	Visual	BRIGHT, CLEAR LIQUID.	