



C5+ PRODUCT

COMPONENT		SPECIFICATION	
C4H10 and lighter	max	5	wt%
C5H12		5-63	wt%
C6 and heavier		36-85	wt%
TOTAL SULPHUR		530-1800	wt ppm
CONDITION			
Temperature		50	°C
Pressure		*	bar a
Phase		liquid	

FLOW RATE (guaranteed figure)				
Summer Case	10.9	t/h		

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Remark: the C5+ product will have an butane Content of not more than 5 wt% * Storage pressure is approx 1.7 bara at 50 °C. injection pump discharge pressure is approx 70 bara

APPLICATION

as feed for olefin units, fuels