

C5+ PRODUCT

COMPONENT		SPECIFICATION	
C4H10 AND LIGHTER	MAX	5	WT.%
C5H12		5-63	WT.%
C6 AND HEAVIER		38-85	WT.%
TOTAL SULPHUR		530-1800	WT PPM
CONDITION			
TEMPERATURE		50	°C
PRESSURE		*	BAR A
PHASE		LIQUID	°C
FLOW RATE(GUARANTEED FIGURE)			
SUMMER CASE		10.9	T/H

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