

# M-C4

8 NCC

· MTBE

NCC

Mixed C4

Butadiene, Isobutylene, Butene-1

NCC  
NCC

NCC  
Mixed-C4

Mixed-C4 Stream  
MTBE

Naphtha  
RAFF-

116

93 1

가

가

가

MTBE

C4

Raffinate-1

가

< > C4 ( : / )

MC4	226,000	140,000	120,000	135,000	213,000	98,000	122,000	111,000
BD	86,000	54,000	48,000	54,000	97,000	40,000	57,000	53,000
RAFF-	14,000	86,000	72,000	81,000	127,000	58,000	65,000	58,000
MTBE	92,000	61,000			86,000		40,000	
RAFF-	81,000	51,000			76,000		35,000	
I-C4	56,000	36,000						
Butene-	20,000				30,000			
RAFF-	58,000				44,000			
C4HTU	58,000	51,000	72,000	81,000	44,000	58,000	65,000	58,000

( ) MC4(22 6000 ) BD 8 6000 , RAFF- 14 R-  
MTBE 9 2000 , Isobutylene 5 6000 , Butene-1 2 C4HTU 5 8000  
, C4LPG

( ) MC4(14 ) BD 5 4000 , RAFF- 8 6000  
R- MMA(4 ) MTBE 6 1000 Isobutylene 3 6000  
5 1000 R- C4LPG

( ) MC4(12 )  
가 MMA C4

( ) MC4 13 5000 5 4000 4 5000  
, IIR CR MTBE  
, MTBE

( ) MC4(21 3000 ) BD 9 7000 , RAFF- 12 7000  
, BD , RAFF- MTBE 8 6000 , Butene-1 3 , MEK

4 4 4000  
BD EPR · TPO

( ) MC4 9 8000 BD 4 , RAFF- 5  
8000  
( ) MC4 12 2000 BD 5 7000 , RAFF- 6 5000 , BD  
93 SBR 4 · BR 3 · NBR 1 5000 ,  
4 MTBE , 가  
( ) MC4 11 1000 BD 5 3000 , RAFF- 5 8000  
, MTBE(4 3000 ) MMA

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