

FDM ATR BTEX Mixtures 1C

B; Benzene, 71-43-2  
EB; Ethylbenzene, 100-41-4  
mX; m-Xylene, 108-38-3  
oX; o-Xylene, 95-47-6  
pX; p-Xylene, 106-42-3  
T; Toluene, 108-88-3

FDM ATR BTEX Mixtures 2C

B[ 5% ] + EB[ 95% ]  
B[ 10% ] + EB[ 90% ]  
B[ 15% ] + EB[ 85% ]  
B[ 20% ] + EB[ 80% ]  
B[ 25% ] + EB[ 75% ] ...  
  
B[ 10% ] + mX[ 90% ]  
B[ 15% ] + mX[ 85% ]  
B[ 20% ] + mX[ 80% ]  
B[ 25% ] + mX[ 75% ]  
B[ 30% ] + mX[ 70% ] ...

FDM ATR BTEX Mixtures 3C

B[ 5% ] + EB[ 5% ] + mX[ 90% ]  
B[ 5% ] + EB[ 10% ] + mX[ 85% ]  
B[ 5% ] + EB[ 15% ] + mX[ 80% ]  
B[ 5% ] + EB[ 20% ] + mX[ 75% ]  
B[ 5% ] + EB[ 25% ] + mX[ 70% ] ...  
  
B[ 5% ] + EB[ 90% ] + mX[ 5% ]  
B[ 10% ] + EB[ 5% ] + mX[ 85% ]  
B[ 10% ] + EB[ 10% ] + mX[ 80% ]  
B[ 10% ] + EB[ 15% ] + mX[ 75% ]  
B[ 10% ] + EB[ 20% ] + mX[ 70% ] ...  
  
B[ 10% ] + EB[ 50% ] + mX[ 40% ]  
B[ 10% ] + EB[ 55% ] + mX[ 35% ]  
B[ 10% ] + EB[ 60% ] + mX[ 30% ] ...

FDM ATR BTEX Mixtures 4C

B[ 5% ] + EB[ 5% ] + mX[ 5% ] + oX[ 85% ]  
B[ 5% ] + EB[ 5% ] + mX[ 10% ] + oX[ 80% ]  
B[ 5% ] + EB[ 5% ] + mX[ 15% ] + oX[ 75% ]  
B[ 5% ] + EB[ 5% ] + mX[ 20% ] + oX[ 70% ] ...

FDM ATR BTEX Mixtures 5C

B[ 5% ] + EB[ 5% ] + mX[ 5% ] + oX[ 5% ] + pX[ 80% ]  
B[ 5% ] + EB[ 5% ] + mX[ 5% ] + oX[ 10% ] + pX[ 75% ]  
B[ 5% ] + EB[ 5% ] + mX[ 5% ] + oX[ 15% ] + pX[ 70% ]  
B[ 5% ] + EB[ 5% ] + mX[ 5% ] + oX[ 20% ] + pX[ 65% ]  
B[ 5% ] + EB[ 5% ] + mX[ 5% ] + oX[ 25% ] + pX[ 60% ]  
B[ 5% ] + EB[ 5% ] + mX[ 5% ] + oX[ 30% ] + pX[ 55% ]  
...

FDM ATR BTEX Mixtures 6C

B[ 5% ] + EB[ 5% ] + mX[ 5% ] + oX[ 5% ] + pX[ 5% ] + T[ 75% ]  
  
B[ 5% ] + EB[ 5% ] + mX[ 5% ] + oX[ 5% ] + pX[ 10% ] + T[ 70% ]  
  
B[ 5% ] + EB[ 5% ] + mX[ 5% ] + oX[ 5% ] + pX[ 15% ] + T[ 65% ]  
  
....