

Chinese MEG Research Report 2006

1. Summary
 - 1.1. MEG industrial features
 - 1.2. Physical & Chemical properties
 - 1.3. Main quality indexes
 - 1.4. Major application
 - 1.5. Storage and transportation
 - 1.6. Attentions
 - 1.7. Common Abbreviations
 2. MEG production process
 - 2.1. Chemical principles
 - 2.2. Synthetic technology prospect
 3. Global MEG supply-demand
 - 3.1. Capacity distribution
 - 3.2. Major producing countries
 - 3.3. Major producers
 4. Chinese MEG supply-demand
 - 4.1. Supply-demand in China
 - 4.2. Production status quo
 - 4.3. Capacity expansion plans
 - 4.4. Market review 2001-2005
 - 4.5. Profit margin of domestic producers 2001-2005
 - 4.6. EO market 2001-2005
 5. Chinese MEG import and export
 - 5.1. Import and export
 - 5.1.1. Import review 2001-2005
 - 5.1.2. Export review 2001-2005
 - 5.2. Import origins and export destinations
 - 5.2.1. Import origins 2001-2005
 - 5.2.2. Export destinations 2001-2005
 - 5.3. Import and export customs
 - 5.3.1. Import customs 2001-2005
 - 5.3.2. Export customs 2001-2005
 - 5.4. Terms of foreign trade
 - 5.4.1. Terms of import trade 2001-2005
 - 5.4.2. Terms of export trade 2001-2005
 6. MEG trades
 - 6.1. Overseas producers in China
 - 6.2. Overseas traders in China
 - 6.3. Chinese traders
 - 6.4. Consumption of key Chinese users

6.5. Major downstream markets in China

7. Industrial events 2004-2005

- Chart 1: Polyester industry chain
 Chart 2: MEG downstream application in the US (share)
 Chart 3: MEG downstream application in West Europe (share)
 Chart 4: MEG downstream application in Japan (share)
 Chart 5: MEG downstream application in China (share)
 Chart 6: Global MEG capacity distribution 2001
 Chart 7: Global MEG capacity distribution 2005
 Chart 8: Chinese MEG supply-demand 1995-2005 (unit:: kt, %)
 Chart 9: Proportion of Chinese MEG output 2005
 Chart 10: Monthly average price change of MEG and feedstock markets in China 2001-2005
 Chart 11: MEG annual average prices in China 1995-2005 (unit: RMB/mt)
 Chart 12: Profit margin of Chinese producers 2000-2005
 Chart 13: EO derivatives
 Chart 14: Chinese EO price fluctuation 2001-2005
 Chart 15: Annual average ex-works prices in Chinese EO market 2000-2005
 Chart 16: MEG import in China 1995-2005

Table 1: General quality indexes of MEG products

Table 2: General quality indexes of DEG products

Table 3: General quality indexes of TEG products

Table 4: MEG capacity in major producing countries 2001-2005 (unit: 1kt, %)

Table 5: Global MEG producers 2000-2004 (unit:1kt)

Table 6: Chinese MEG supply-demand 2001-2005 (unit: kt, %)

Table 7: MEG capacity of key Chinese producers 2001-2005 (unit: kt)

Table 8: MEG output of major Chinese producers (unit: kt)

Table 9: Expansion plans of major Chinese producers 2002-2006 (for reference only) (unit: 1kt)

Table 10: MEG production cost (comparison) (unit: RMB/mt)

Table 11: MEG import volumes and prices in China 2001-2005 (Tariff No.: 29053100) (unit: kg, \$, \$ /kg)

Table 12: Chinese MEG export volumes and prices in China 2001-2005 (Tariff No.: 29053100) (unit: kg, \$, \$ /kg)

Table 13: MEG import volumes in China by origins 2001-2005 (Tariff No.: 29053100) (unit: kt, \$ /t)

Table 14: MEG export volumes in China by destinations 2001-2005 (Tariff No.: 29053100)(unit: kt, \$ /t)

Table 15: MEG import volumes in China by customs 2001-2005 (Tariff No.: 29053100)(unit: kt)

Table 16: MEG export volumes in China by customs 2001-2005 (Tariff No.: 29053100)(unit: kt)

Table 17: MEG import by terms of trade 2001-2005 (Tariff No.: 29053100) (unit: kt, \$ /t)

Table 18: MEG export by terms of trade 2001-2005 (Tariff No: 29053100) (unit: kt, \$ /t)

Table 19: Domestic MEG traders of overseas producers

Table 20: Chinese MEG traders

Table 21: Capacity of Chinese polyester producers 2005 (unit: kt)

Table 22: Major downstream markets in China (unit: kt)