
1.

2.

3.

4.

4.1

4.3

4.4

VOCs

5.

VOCs

6.

A

B

C

D

E/T

VOCs

VOCs

VOCs

1.

2.

3.

4.

4.1

		mg/m ³		kg/h					
				15m		30m		60m	
a.									
b.									

4.3

		mg/m ³	

4.4

VOCs

	VOCs						g/m²	

GB/T 15089	M1	M2	M3	N1	N2	N3
M1				9		
M2			9			5,000kg
M3			9			5,000kg
N1		3,500kg				
N2		3,500kg			12,000kg	
N3		12,000kg				

5.

VOCs

6.

A

$$Q = Q_s + (Q_{s+1} - Q_s) (h - h_s) / (h_{s+1} - h_s)$$

$$Q = Q_b \times (h/60)^2$$

$$Q = Q_c \times (h/15)^2$$

B

$$Q = Q_1 + Q_2$$

$$h = \sqrt{-h + h}$$

$$x = \frac{a(Q-Q_1)}{q} = a \times \frac{Q_2}{q}$$

C

VOCs

$$\mu$$

$$C_c = \frac{m}{V_{nd} R}$$

$$\mu$$

D

VOCs

VOCs排放总量=I-O₁-O₂

$$I=\sum_{i=1}^nM_i\times di$$

$$I=\sum_{i=1}^nV_i\times Ci$$

$$O_2=I\times a\times b$$

M_i

di

V_i

Ci

E/T

VOCs

		mg/m ³	VOCs kg/h		
			15m	30m	60m

E.2 VOCs

	VOCs g/m ²	