

ICS13.040.40

Z 60



GB 39727 ò 2020

Emission standard of air pollutants for pesticide industry

4242! 34! 2:

4243/23/23

4243 3 3

4245 3 3

ID 384;9 ô 3;;8

C D E

4242 %% &*

4243 % %

3

4

ID 59:44

IDIV 6976 6 4239

IDIV :239

IDIV 3688;

IDIV 3689:

IDIV 3773

p

JL 769^o

JL 76:

JL 76;

JL 7:5

JL 7:6

JL 826

JL 84;

JL 866)β³ 0^a"D

JL 8:5

JL 8::

[REDACTED]

p

1

/

/

/

1

/

' " %&

VOCs

VOCs-containing materials

XQEu

32 '

' " %&

volatile organic liquid

XQEu

3

205 mRc

4

205 mRc

42 '

' " %

true vapor pressure

IDIV :239

' " %&

liquid-mounted seal

' " %&

mechanical shoe seal

' " %*

double seals

' " %&

vapor balancing system

' " %

open recirculating cooling water system

' " %

existing facility

' " &\$

new facility

' " &%

key regions

' " &&

standard state

495037 M

3230547 mRc

' " &'

stack height

m

' " &(

enterprise boundary

(

(" %

4243 3 3

4245 3 3

3

3

o ilo⁵

3		52 42 ^c	52 42 ^c	ô	
4	POJE	322	322	322	
5	VXQE ^d	372	372	ô	

(") XQEu

3

5'

$$\frac{43 \ O}{43 \ O}$$

59:44

)" &" &

)" &" &" % 9808 mRc

)" &" &" & 3205 mRc 9808 mRc 52 o⁵

c

d 3 4

:2 '

e

f

)" &" '

)" &" ' " % 9808 mRc

)" &" ' " & 3205 mRc 9808 mRc 42 o⁵

209 mRc %\$" ' mRc 52 o⁵

c

d 3 4

;2 '

e

f

)" &" (

)" &" (" %

)" &" (" %" %

)" &" (" %" &

)" &" (" %" '

)" &" (" %" (

)" &" (" %")

PHASE TWO

)" & (" &

)" & (" &" %

)" & (" &" &

)" & (" &" ' f

)" & (" '

)" & (" ' " %

7040603

7040604

;2

)" & (" ' " &

7040603

)" & ' " (" '

5

)" ' VOCs

XQEu

ID 59:44

)" (VOCs

)" (" %

)" (" % % XQEu

1

#

#

†

)" "

)" + **VOCs**

+ "&

+ "&" %

IDIV 38379 JLV 5;9 JL 954 JL 97

+ "&" &

JLV 77

+ "&" '

6

6

3

--	--	--	--

+ "&" (

,

, "%

, "&

, "'

3 j

, "(

C03

A.1

3 4/ /8/ OGC
4 4/8/ FGC
5 4/ /7/ r)ß2« Ä Q
6 P/
7 3.4.6/
8 4.6.8/ /3.5.7/
9 3.4/
: 3.5/
; 4.6/ 4.6/F
32 4.7/
33 4/ /6.8/
34 P.P/ /4/ /5/
35 4/ /6/ /8/ /3.5.7/
36 5.5/ /6/
37
38
39 P
3: Q.Q/
3; 5.7.8/ /4/
42
43 3.5/
44
45 3/6/ /5/

B

C

VOCs

C" % VOCs

XQEu

E03

C.1 VOCs

oilo⁵

POJE	32	3 j	
	52		

C" & VOCs

C" &" % XQEu

ΔΔ, EÓ 1

