



SLYN-PCR(T)-DS-LM-00

202



SL/YN-P385(7)-DS-LM-00 1

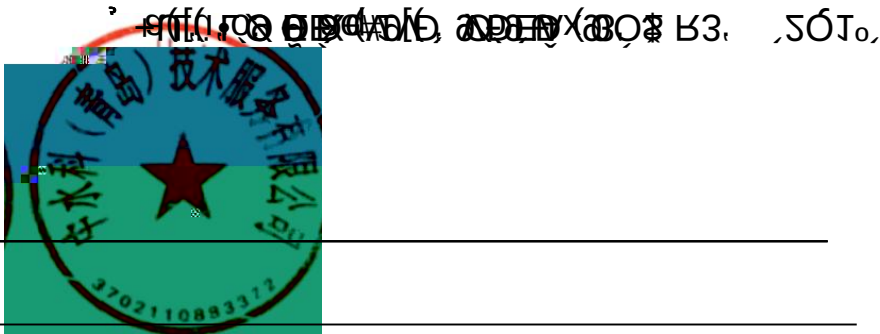
M^Ñ0 - p ž ð ?L† 5K@Ah%M•'f' t

ISO 14067-2018 . .

PAS2050:2011

CPCD

2022 “ ’đ ‘8



2P'Vũ

2024 1 1 -2024 12 31
SLYN-PCR(T) -DS-LM-00

- -

ISO 14067-2018
PAS 2050:2011

SLYN-PCR(T) -DS-LM-00

1 SLYN-PCR(T) -DS-LM-00

“ ”

ISO 14067:2018
PAS 2050:2011

1% 0.1%
5%

2

3

- *

4

CPCD 2006 IPCC
2019

IPCC 2006 ^a

Ÿ - * /
GHG

GHG

.

GHG

GHG

1%

0.1%

5%

- a)
- b)
- c)
- d)
- e)
- f)
- g)

/

GHG

2- 1

	/

2- 2

2025.3.10	
2025.3.14	
2025.3.15	

“ ”

0224



20



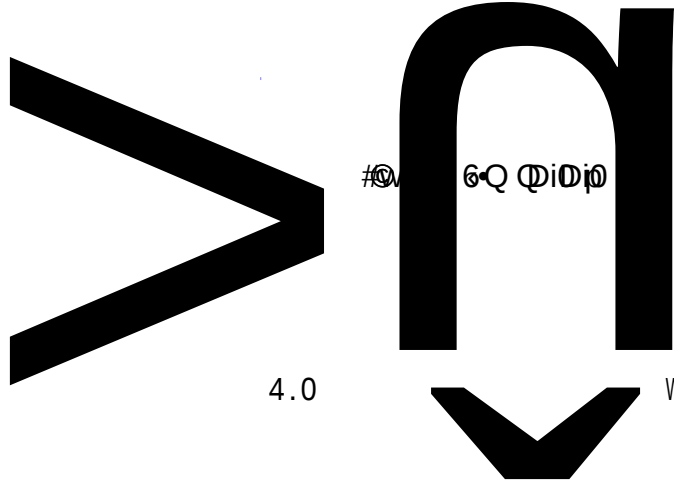
4.0 ~

30

12

4

863



^0-

910

(0.12 ± 0.01) × 10¹⁰ g

4.0

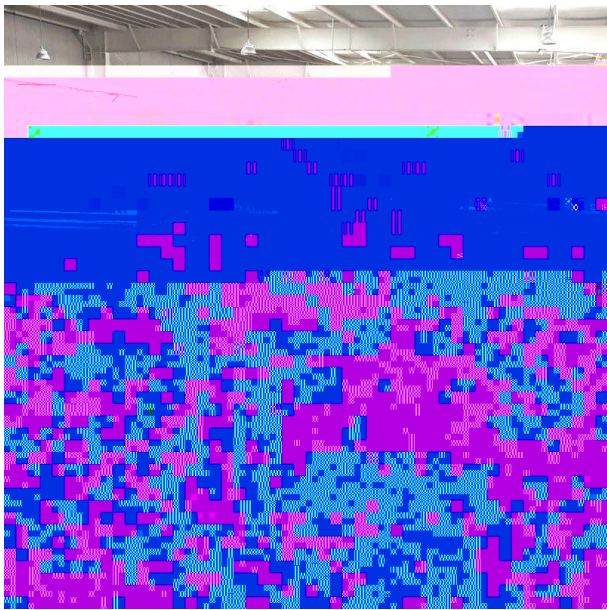
W S O M S T d A † % 1 ±

SLYN-PCR(T) -DS-LM-00

2024 01 01 - 2024 12 31

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1 SLYN-PCR(T) -DS-LM-00



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3-2

31@p • A —d2 o

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4		/	/	
5		/	/	

2025 3 14

2024 1 1 ~2024 12 31

4- 2

		1	—	—	—	/	—	/
			4200	kg/	CO ₂	2.34E+00	kgCO ₂ /kg	CPCD
	2	Q235B	245	kg/	CO ₂	2.53E+00	kgCO ₂ /kg	CPCD
	3		10300	kg/	CO ₂	2.88E+00	kgCO ₂ /kg	CPCD
	4							

CPCD

4- 3

				kg/ m ³ /				kgCO2/kg · km	/
	1	Q235A		4200		314	km	5.70E-05	CPCD
	2	Q235B		245		314	km	5.70E-05	CPCD
	3			10300		314	km	5.70E-05	CPCD
	4			15		43	km	5.70E-05	CPCD
	5	ABS		70		8	km	5.70E-05	CPCD
	6	PU		50		8	km	5.70E-05	CPCD
	7			0.1		39	km	5.70E-05	CPCD
	8			300		18	km	5.70E-05	CPCD
	9			80		18	km	5.70E-05	CPCD
	10			1600		4	km	5.70E-05	CPCD
	11	45		60		8	km	5.70E-05	CPCD

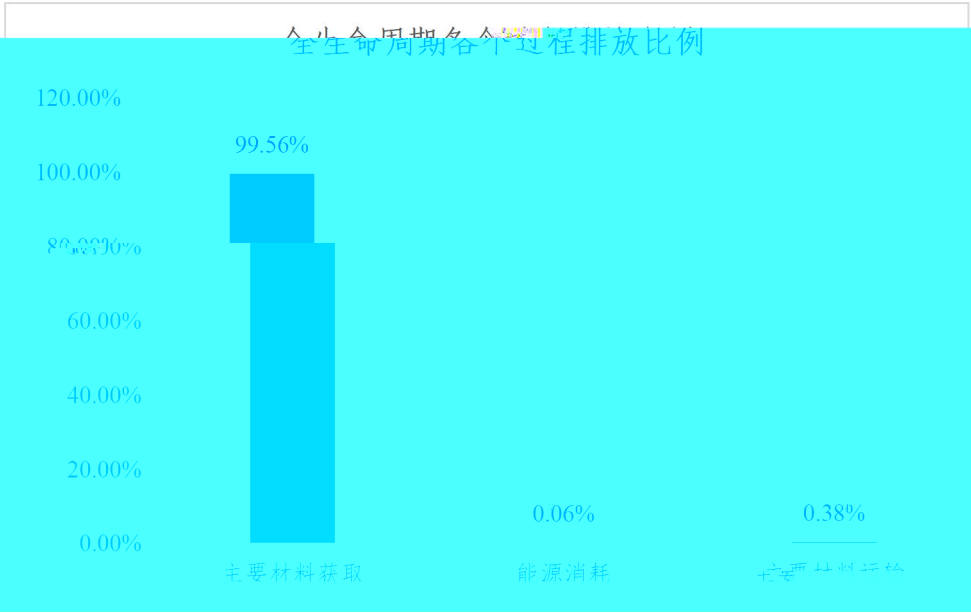
1		38.46	0.06%
		38.46	0.06%

5-3

		kgCO ₂ e	
1	Q235A	75.1716	0.11%
2	Q235B	4.38501	0.01%
3		184.3494	0.27%
4		0.036765	0.0001%
5	ABS	0.03192	0.00005%
6	PU	0.0228	0.00003%
7		0.0002223	0.0000003%
8		0.3078	0.0004%
9		0.08208	0.0001%
10		0.3648	0.0005%
11	45	0.02736	0.00004%
		264.78	0.38%

5-4

	kgCO ₂ e	
	68827.86	99.56%
	38.46	0.06%
	264.78	0.38%
	69131.10	100%



5-1

5-1	1	SLYN-PCR(T) -DS-LM-00	
		99.56%	0.38%

			± 2%
± 3%		± 3%	
	± 2%		± 4%
AF-TM1KE-US			
	± 2%		
	± 3%		

$\pm 4\%$

0.38%

1

2

3

4

5

6