



1

T070WV0015NNA01

39

# ISO 14067:2018

1

T070WV0015NNA01

2.19 kg CO<sub>2</sub> eq.

David Xin  
Sr. Director - Business Assurance  
2024 11 1

73 16 100142  
t +86 (0)10 58251188 www.sgsgroup.com.cn



SGS

ISO14067:2018

ISO 14067:2018

SGS 1 T070WV0015NNA01

SGS 2024.09.30 ISO 14067:2018 ISO 14040:2006 ISO 14044:2006  
SGS

SGS  
T070WV0015NNA01 ISO14067:2018

ISO14067:2018

• T070WV0015NNA01

• PCR

• 1 T070WV0015NNA01

• ISO 14067:2018 ISO 14040:2006

ISO 14044:2006

- 
- 
- 
- 

Ecoinvent 3.8

CN24/00006914



- 
- SimaPro 9.5
- IPCC 2021 GWP
- / 1% /
- / 3%

- 
- 
- 

- 39
- PCFSZX308085001-01
- CO<sub>2</sub> CH<sub>4</sub> N<sub>2</sub>O
- HFCs PFCs
- 2024 1 1 -2024 6 30

- 
- 

ISO 14067:2018.

5%

ISO 14067:2018  
 1 1 -2024 6 30  
 SGS

SGS

2024

T070WV0015NNA01

|       |      |                        |
|-------|------|------------------------|
| 原材料阶段 | 1.38 | kg CO <sub>2</sub> eq. |
| 生产阶段  | 0.81 | kg CO <sub>2</sub> eq. |
|       | 2.19 | kg CO <sub>2</sub> eq. |

SGS

SGS

1

T070WV0015NNA01

SGS

T070WV0015NNA01

SGS

-

-

ISO 14067:2018

1

T070WV0015NNA01

PCFSZX308085001-01

SGS

[http://www.sgs.com/terms\\_and\\_conditions.htm](http://www.sgs.com/terms_and_conditions.htm)

39

SGS

SGS

SGS

SGS

SGS