

1

T070WV0015NNA01

39

ISO 14067:2018

1

T070WV0015NNA01

2.19 kg CO₂ eq.



CN24/00006914



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

ISO 14067:2018

T070WV0015NNA01

T070WV0015NNA01

ISO 14067:2018 ISO 14040:2006

ISO 14044:2006

Ecoinvent 3.8

c d d d c d f T g d e d d e f b S d c S f

S f f c S d b T T c

CN24/00006914



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

-
-

- 39
-
- PCFSZX308085001-01
- CO₂ CH₄ N₂O
- HFCs PFCs

-
- 2024 1 1 -2024 6 30
-

-
-

ISO 14067:2018

SGS

1 1 -2024 6 30

SGS

T070WV0015NNA01

2024

CN24/00006914



1.38 kg CO₂ eq.
0.81 kg CO₂ eq.
2.19 kg CO₂ eq.

SGS

SGS

1

T070WV0015NNA01

SGS

T070WV0015NNA01

SGS

-

ISO 14067:2018

-

1

T070WV0015NNA01

PCFSZX308085001-01

SGS

http://www.sgs.com/terms_and_conditions.htm

39

SGS

SGS

SGS