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CORRECTION

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Correction: Superhydrophobic and mechanical properties enhanced the electrospinning film with a multiscale micro-nano structure for highefficiency radiation cooling

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Correction for 'Superhydrophobic and mechanical properties enhanced the electrospinning film with a multiscale micro-nano structure for high-efficiency radiation cooling' by Lijing Kong *et al., J. Mater. Chem. A*, 2024, https://doi.org/10.1039/D3TA07191J.

The authors regret that the published article contained some errors as follows:

• On Page 5 of the article, a reference to Fig. 4a and b was omitted from the end of the sentence which begins 'The temperature drop was about 18 °C...'.

• Also on Page 5, the sentence beginning 'With s white paper as a reference...' contained the accidental insertion of the single letter s, which was a typographic error unremedied during proof corrections.

• An incorrect reference to Fig. S6d was made on Page 8 of the article in the sentence beginning 'This action caused the fibers to be bonded...'. This sentence should have referred to Fig. S6c.

Additionally, some SI units featured on Page 7 need to be amended as follows:

• In section 2.5, the sentence beginning 'A silicone rubber heating pad with a power of 100 W cm⁻²...' should read 'A silicone rubber heating pad with a power of 100 W m⁻²...'

• In section 2.6, the first sentence refers to q = 0, 3, 6, 9, and 12 W m⁻² K'. This should have read q = 0, 3, 6, 9, and 12 W m⁻² K⁻¹.

• In section 2.7, the first sentence refers to '0.021 W m^{-1} K'. This should have read '0.021 W m^{-1} K⁻¹'.

The Royal Society of Chemistry apologises for these errors and any consequent inconvenience to authors and readers.

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