



## Erratum

# Kaolinite-armoured polyurea microcapsules fabricated on Pickering emulsion: controllable encapsulation and release performance of a lipophilic compound — ERRATUM

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<https://doi.org/10.1180/clm.2021.15>, Published by Cambridge University Press, 11 June 2021.

**Keywords:** emulsion, interfacial polymerization, kaolinite, microcapsule, polyurea; erratum

The Publisher apologises to the Authors and to the readers for errors in the published article which were not corrected at proof stage. The corrections are as follows:

Vol. 56, No. 1, March 2021 issue

p. 46, abstract, line 1: instead of “applications”, read “fields”

p. 46, right column, line 17: instead of “which were called later”, read “and later referred to as”

p. 47, right column, line 12: instead of “Kln-embedded and armoured”, read “Kln-embedded and -armoured”.

p. 49, left column, line 12: instead of “Perkins Elmer”, read “Perkin Elmer”.

p. 50, Table 1, footnote b: instead of “..are the two marks of the same sample”, read “are the same sample”; and footnote d: instead of “...are an approximations”, read “are approximations”

p. 50, right column, lines 5–6: instead of “Such a phenomenon is ascribed to the habitation where Kln particles distributed in the previous  $E_{Kln}$ . That is,” read “This difference between the internal and external surfaces is ascribed to the distribution of Kln particles in  $E_{Kln}$ , i.e.”

p. 51, left column, line 35: instead of “range of 50–”, read “range 50–”

p. 53, left column, lines 31–32: instead of “22% SR not given for  $C_{KP-0.6IPDI}$ .” read “22% SR remained for  $C_{KP-0.6IPDI}$  after 45 h of release).”

p. 53, right column, line 14: instead of “the n values are >0.5”, read “no n value is >0.5”

## Reference

Li C., Wang M., Liu Z., Xu Y., Zhou C. & Wang L. Kaolinite-armoured polyurea microcapsules fabricated on Pickering emulsion: controllable encapsulation and release performance of a lipophilic compound. *Clay Minerals*. Published by Cambridge University Press, 11 June 2021. doi:10.1180/clm.2021.15.

**Cite this article:** Li C, Wang M, Liu Z, Xu Y, Zhou C, Wang L (2021). Kaolinite-armoured polyurea microcapsules fabricated on Pickering emulsion: controllable encapsulation and release performance of a lipophilic compound — ERRATUM. *Clay Minerals* 56, 168. <https://doi.org/10.1180/clm.2021.21>

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