## **RSC** Advances

## Thermal Insulation Fibers with a Kevlar Aerogel Core and a

## Porous Nomex Shell

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Figure S1. Process of mixing Kevlar dispersion and Nomex solution.



**Figure S2.** (a) Microscope images of Nomex shell which was  $(a_1)$  before and  $(a_2)$  after naturally air-dried. (b) Microscope images of Kevlar core which was  $(b_1)$  before and  $(b_2)$  after naturally air-dried.

Tuble bit. The force of samples at second breaking.		
No.	Group 1 (25G)/N	Group 2 (28G)/N
1	0.09193	0.09240
2	0.16275	0.12955
3	0.27009	0.20948
4	0.39166	0.32979
5	0.59794	0.51358

Table S1. The force of samples at second breaking.