PET foams surface treated with graphene nanoplatelets: evaluation of thermal resistance and flame retardancy

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Supplementary materials

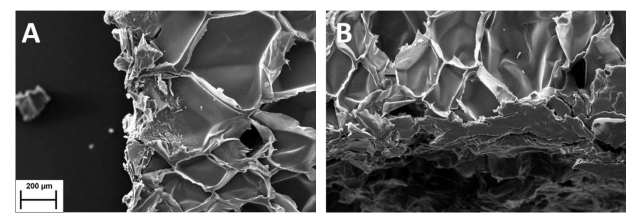


Figure S1: SEM images of section fracture of PET foam coated with PSS/GNPs from different angles.

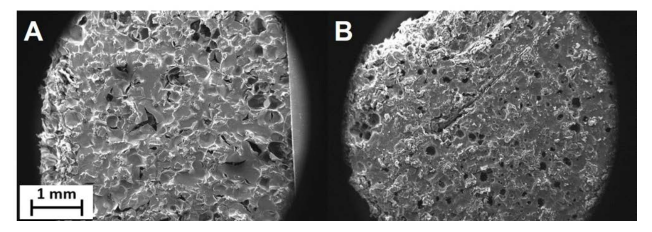


Figure S2: SEM images of PET foam treated with DNMS/GNPs coating (A) and with Triton/GNPs coating (B).