

The Effect of the Isomeric Chlorine Substitutions on the Honeycomb-Patterned Films of Poly(x-chlorostyrene)s/Polystyrene Blends and Copolymers via Static Breath Figure technique

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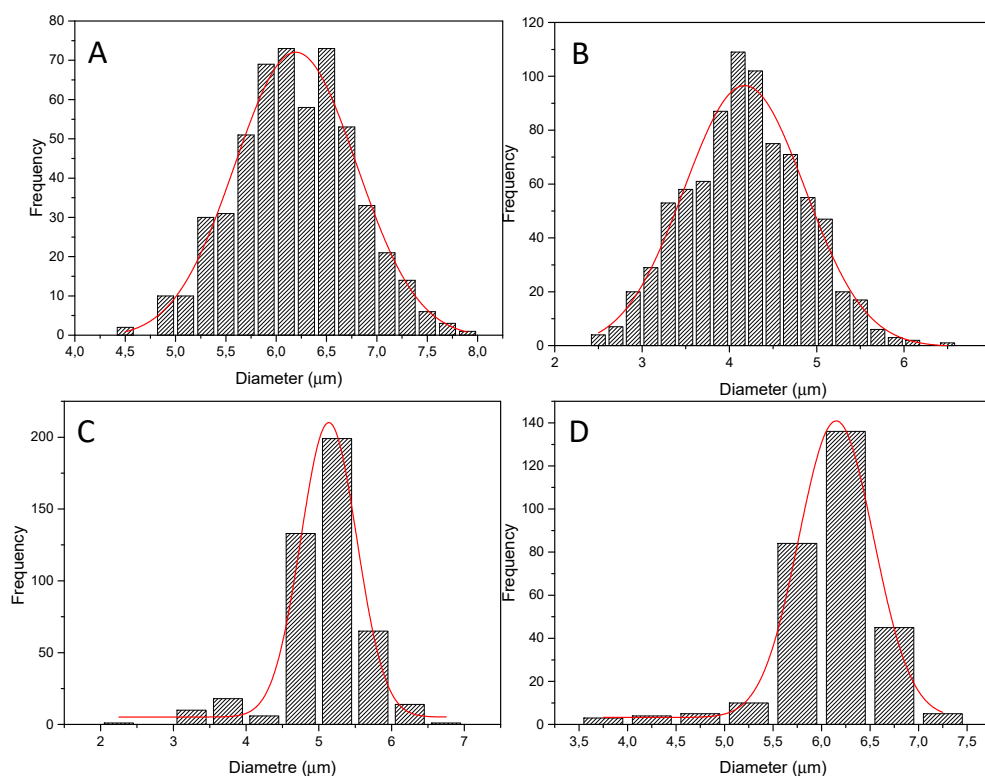


Figure S1. Pore size distribution in THF at 90%RH for: A) polystyrene, B) poly(2-chlorostyrene), C) poly(3-chlorostyrene) and D) poly(4-chlorostyrene).

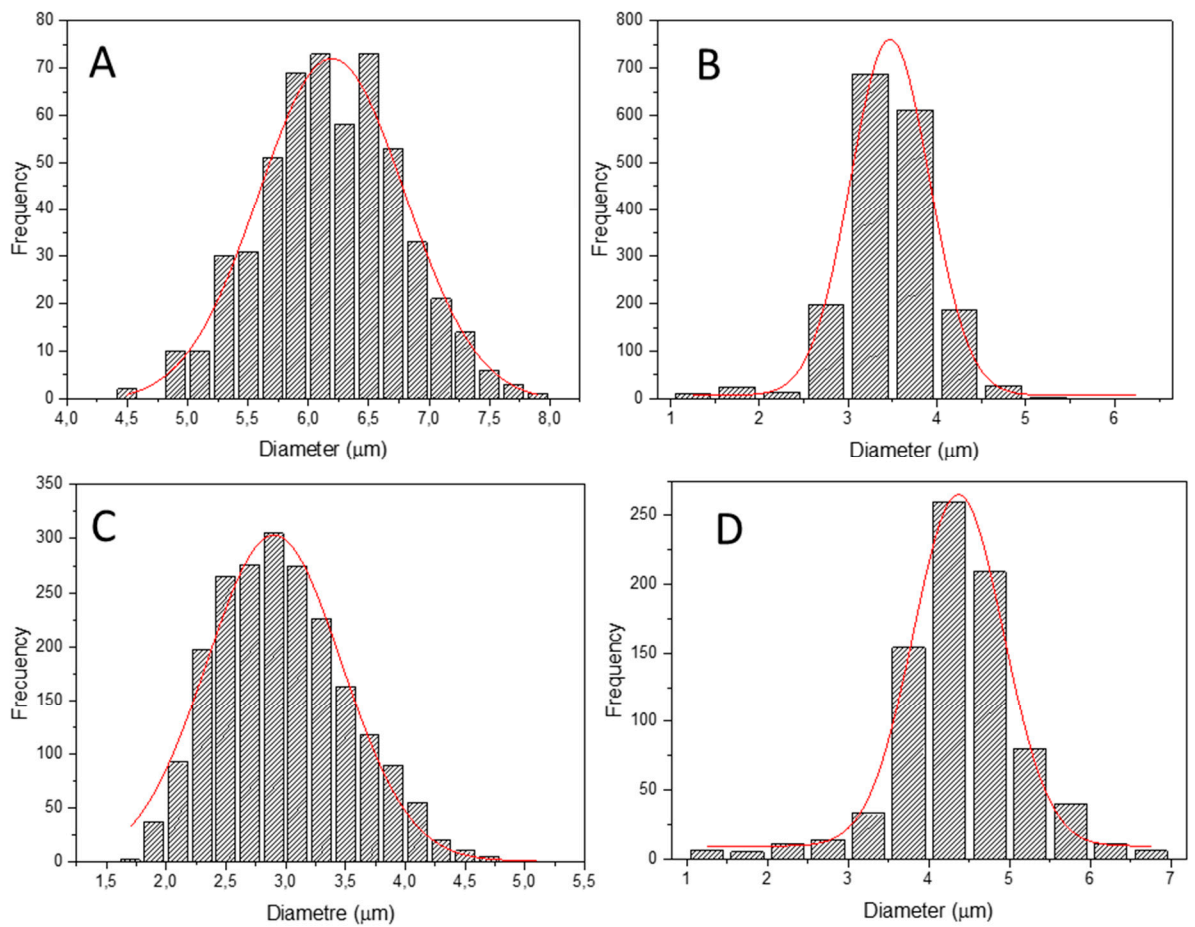


Figure S2. Pore size distribution in THF at 90%RH for: A) polystyrene, B) poly(2-chlorostyrene-co-styrene), C) poly(3-chlorostyrene-co-styrene) and D) poly(4-chlorostyrene-co-styrene).

Table S1. Glass transition temperatures of PS and P(xClS)s

Sample	Glass transition temperature (°C)
Polystyrene	105
Poly(2-chlorostyrene)	109
Poly(3-chlorostyrene)	84
Poly(4-chlorostyrene)	126

Table S2. Glass transition temperatures of P(S-co-xClS)s

Sample	Glass transition temperature (°C)
Polystyrene	105
Poly(2-chlorostyrene-co-styrene)	110
Poly(3-chlorostyrene-co-styrene)	99
Poly(4-chlorostyrene-co-styrene)	110

Table S3. Glass transition temperatures of PS/P(xCIS) blends 90/10.

Sample	Glass transition temperature (°C)
Polystyrene	105
PS/P2CIS	89
PS/P3CIS	101
PS/P4CIS	90

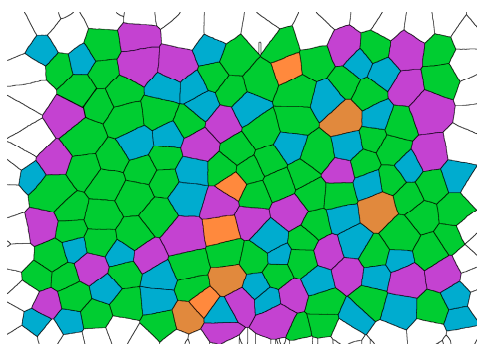


Figure S3. Voronoi tessellation for polystyrene/poly(3-chlorostyrene blend. (Orange=P₄, Blue=P₅, Green=P₆, Purple=P₇, Brown=P₈)