

Titre: A scalable post-treatment method for modifying polylactic acid to create nanoporous polymers

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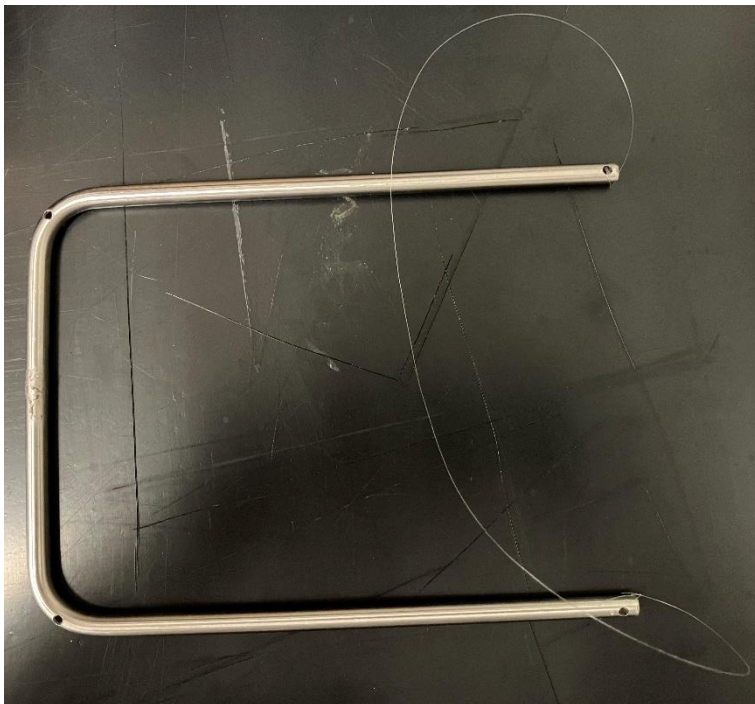
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1 Supplementary Information

2 S.1. Supporting information for methodology



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- 4 *Figure S1: U-bar used for DDD treatment of MONF and MULF fibers*
- 5 *Table S1: DDD treatment of LDPE*

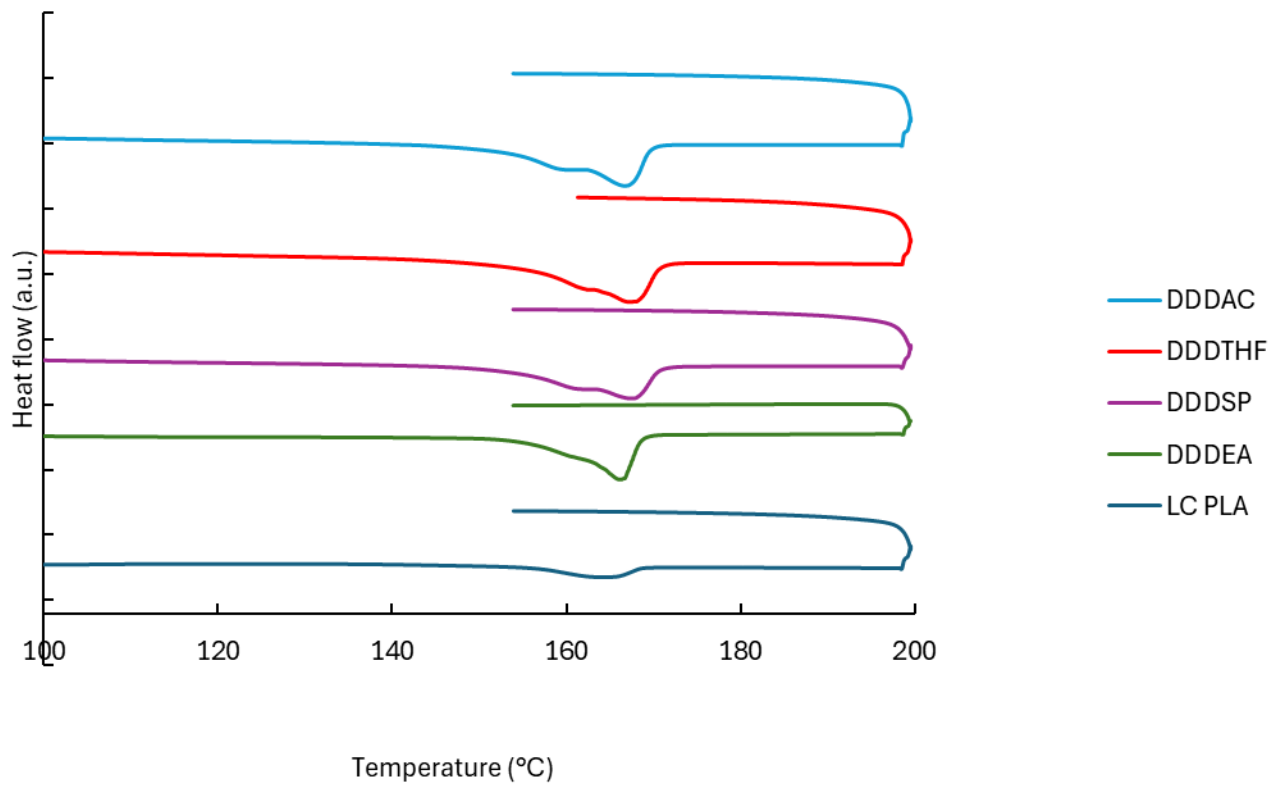
Procedure name	Time in solvent (s)	Time in coagulant (s)	Solvent temperature (°C)
LDPE30-1	30	300	45
LDPE30-2	30	300	55
LDPE30-3	30	300	65
LDPE30-4	30	300	75
LDPE60-1	60	300	45
LDPE60-2	60	300	55
LDPE60-3	60	300	65
LDPE60-4	60	300	75

LDPE120-1	120	300	45
LDPE120-2	120	300	55
LDPE120-3	120	300	65
LDPE120-4	120	300	75
LDPE300-1	300	300	45
LDPE300-2	300	300	55
LDPE300-3	300	300	65
LDPE300-4	300	300	75

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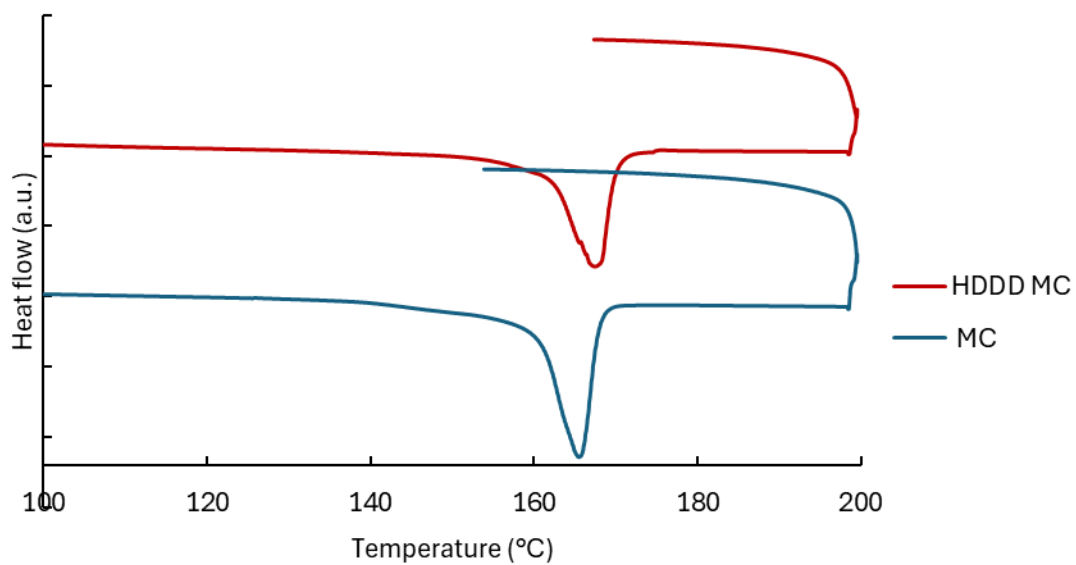
8 S.2. DSC curves



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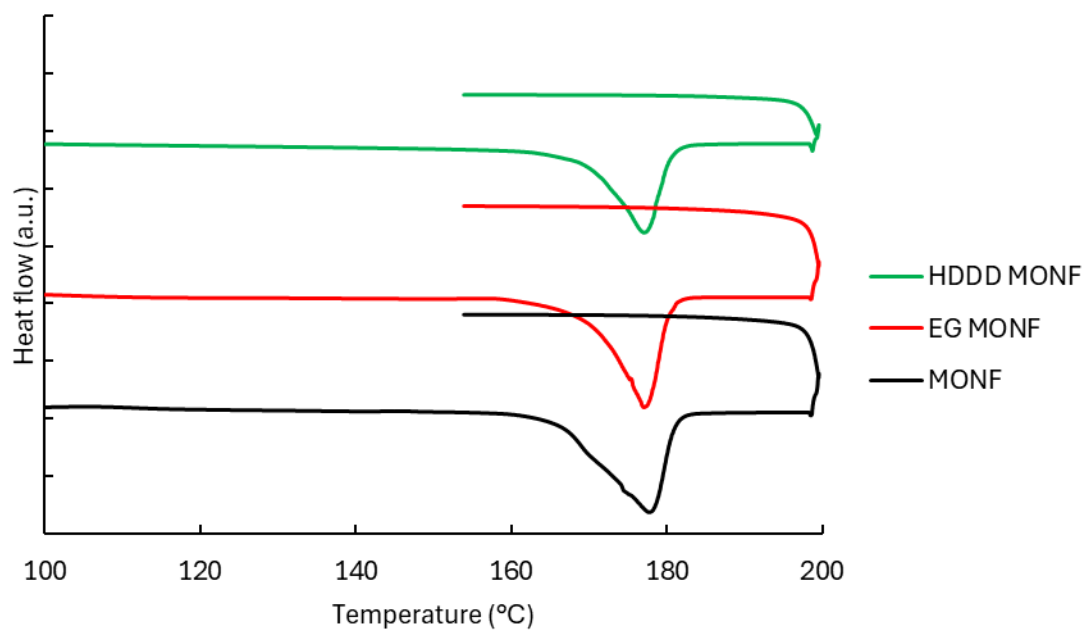
10 *Figure 19: DSC curves for LC PLA DDD treated using different solvents*

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13 *Figure S3: DSC curve for treated and untreated MC PLA*



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15 *Figure S4: DSC curves for treated and untreated MONF PLA*

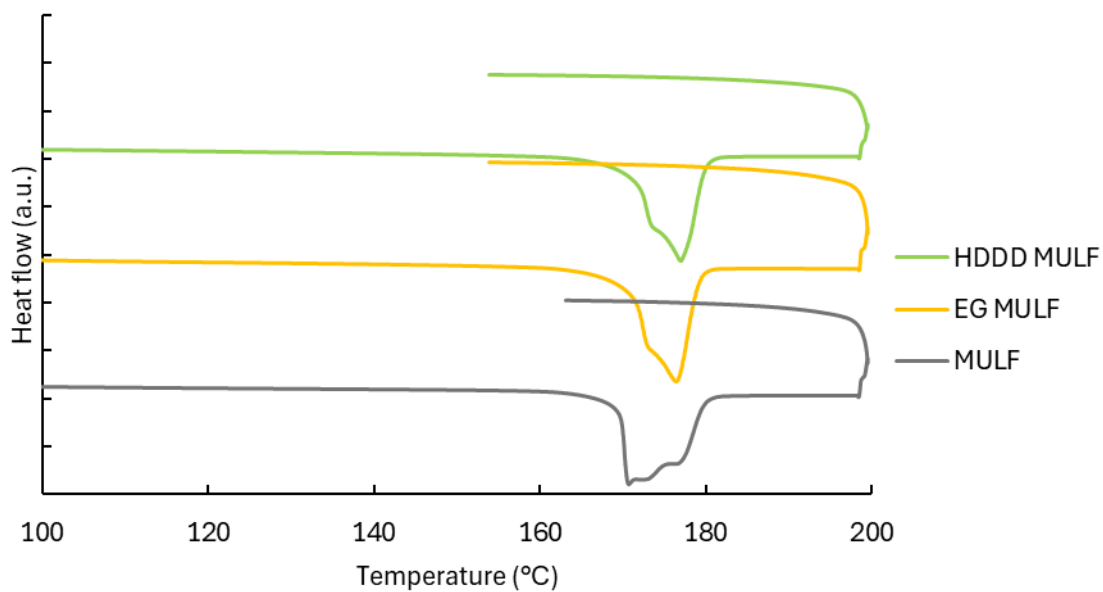


Figure S5: DSC curves for treated and untreated MULF PLA

S.3. Additional Mercury intrusion porosimeter results

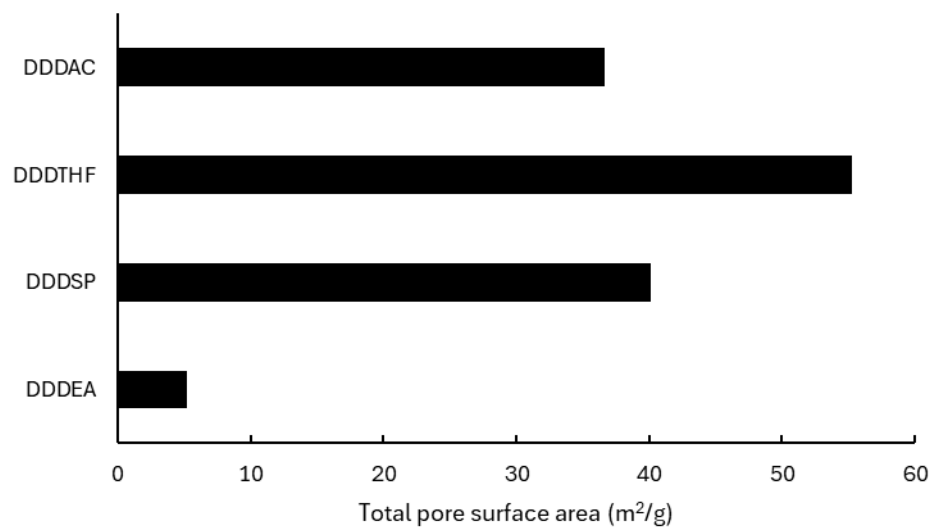


Figure S6: Surface area of porous layers created using DDD with different solvents

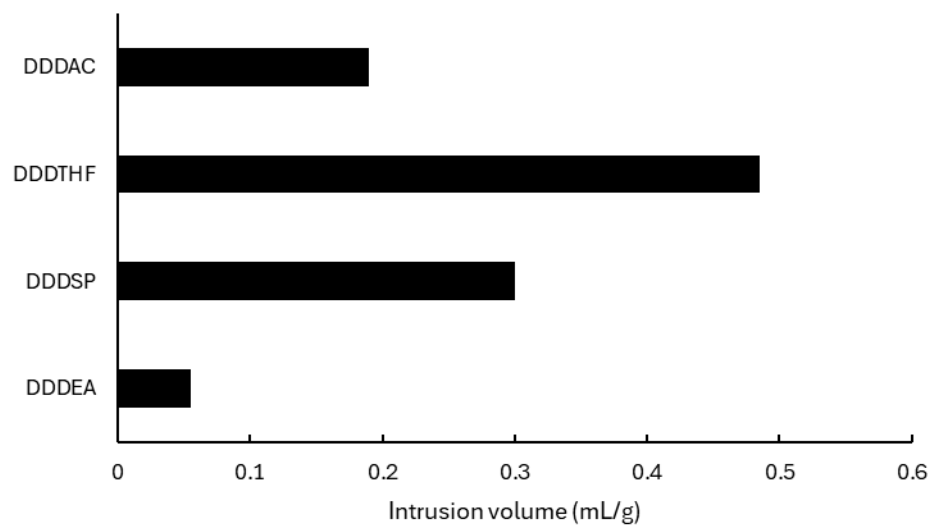


Figure S7: Total intrusion volume of porous layers created using DDD with different solvents

S.4. Additional SEM images

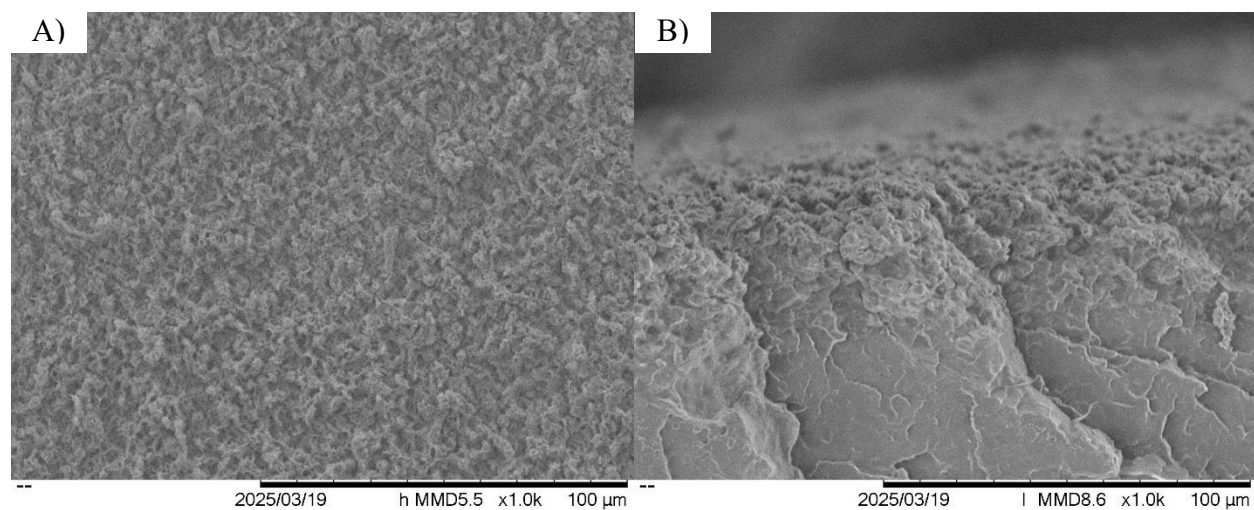


Figure 20: SEM images of DDDEA treated disk surface (A) and cross section (B)

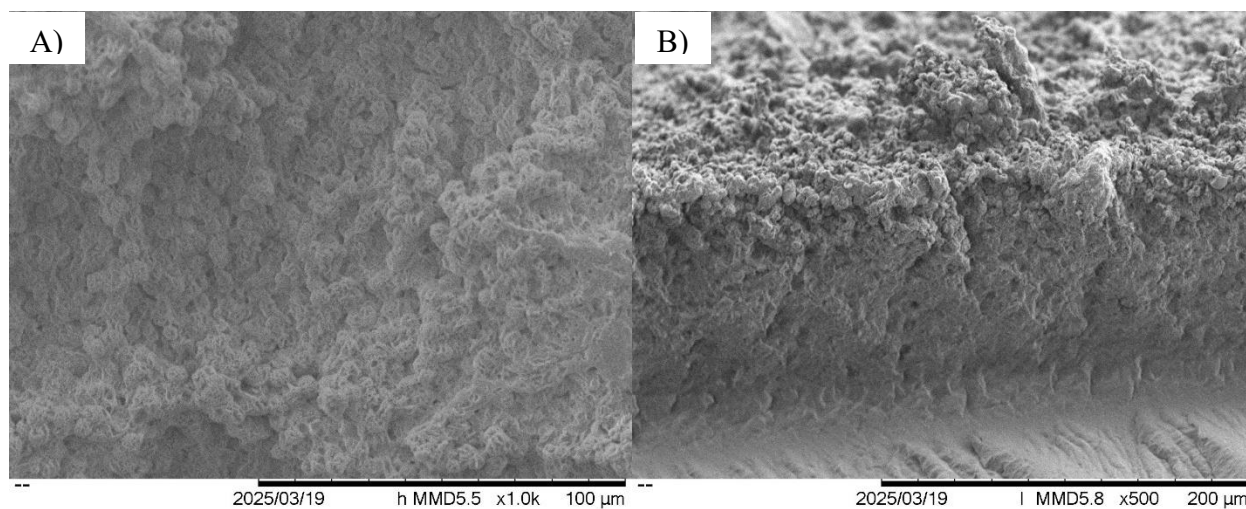


Figure S9: SEM images of DDDTHF treated disk surface (A) and cross section (B)

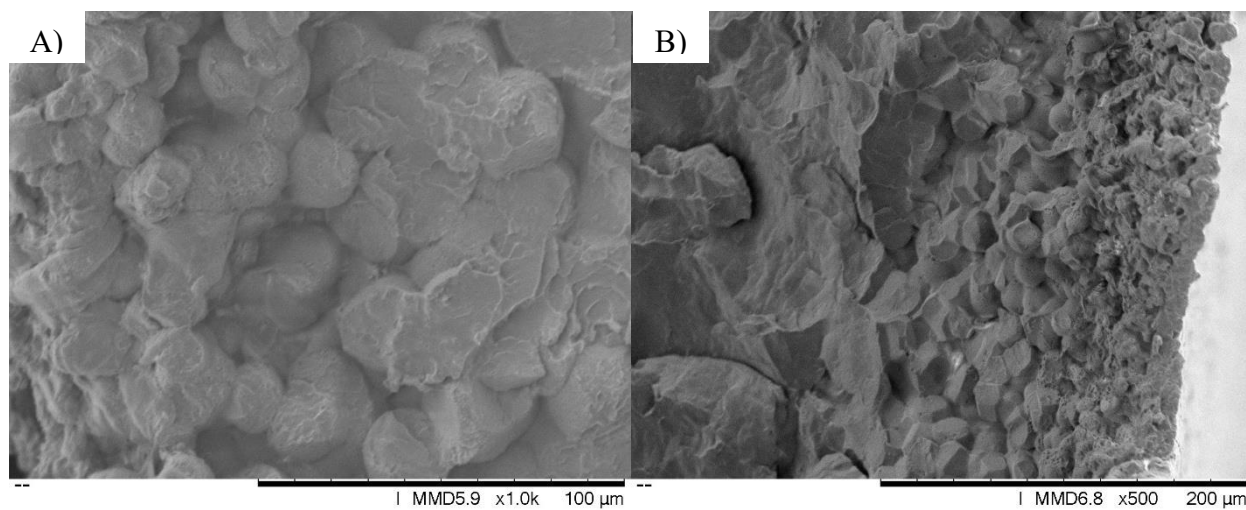
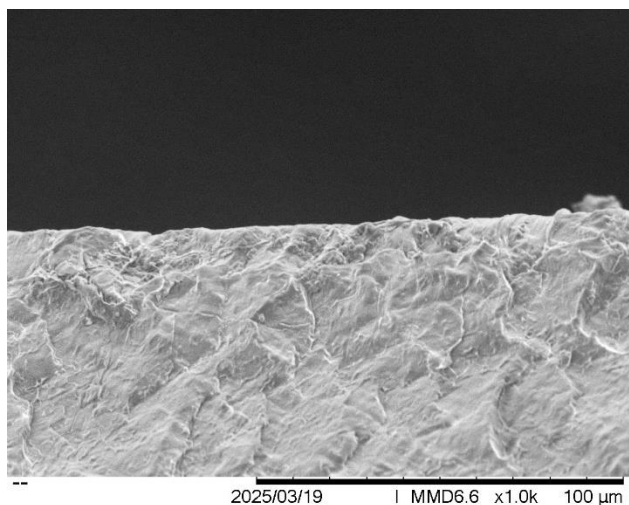


Figure S10: SEM images of DDDAC treated disk surface (A) and cross section (B)



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36 *Figure S11: SEM image of LDPE disk cross section after DDD treatment with heated xylene*

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