



Supplement of

Single-sided NMR for the measurement of the degree of cross-linking and curing

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- jsss-7-21-2018-supplement-title-page.pdf
- DEA
 - DUOPOXAD840
 - * DELO-DUOPOX AD840_23°C.ngb-dea
 - * Delo DuoPOX AD840_80°C.ngb-dea
- DSC
 - DUOPOXAD840
 - * DELO DUOPOX AD840 1.ngb-sd7
 - * DELO DUOPOX AD840 10.ngb-sd7
 - * DELO DUOPOX AD840 2.ngb-sd7
 - * DELO DUOPOX AD840 3.ngb-sd7
 - * DELO DUOPOX AD840 4.ngb-sd7
 - * DELO DUOPOX AD840 5.ngb-sd7
 - * DELO DUOPOX AD840 6.ngb-sd7
 - * DELO DUOPOX AD840 7.ngb-sd7
 - * DELO DUOPOX AD840 8.ngb-sd7
 - * DELO DUOPOX AD840 9.ngb-sd7
 - Epoxy
 - * DSC 200°C_10K.ngb-sd7
 - * DSC 220°C_10K_24h.ngb-sd7
 - * DSC 220°C_10K_2h.ngb-sd7
 - * DSC 220°C_10K_4h.ngb-sd7
 - * DSC 220°C_10K_6h.ngb-sd7
 - * EP-Harz_220_17,5h.ngb-sd7
 - * EP-Harz_220_19,5h.ngb-sd7
 - * EP-Harz_220_21,5h.ngb-sd7

- * EP-Harz_220_23,5h.ngb-sd7
- * EP-Harz_220_25,5h.ngb-sd7
- * EP-Harz_220_27,5h.ngb-sd7
- * EP-Harz_220øC_0h.ngb-sd7

– PE-X

- * PE-Xa_001#A.ngb-sd7
- * PE-Xa_001#B.ngb-sd7
- * PE-Xa_003#A.ngb-sd7
- * PE-Xa_003#B.ngb-sd7
- * PE-Xa_006#A.ngb-sd7
- * PE-Xa_006#B.ngb-sd7
- * PE-Xa_007#A.ngb-sd7
- * PE-Xa_007#B.ngb-sd7
- * PE-Xa_009#A.ngb-sd7
- * PE-Xa_009#B.ngb-sd7
- * PE-Xa_011#A.ngb-sd7
- * PE-Xa_011#B.ngb-sd7
- * PE-Xa_012#A.ngb-sd7
- * PE-Xa_012#B.ngb-sd7
- * PE-Xa_015#A.ngb-sd7
- * PE-Xa_015#B.ngb-sd7
- * PE-Xa_021#A.ngb-sd7
- * PE-Xa_021#B.ngb-sd7
- * PE-Xa_023#A.ngb-sd7
- * PE-Xa_023#B.ngb-sd7
- * PE-Xc_0kGy#A.ngb-sd7
- * PE-Xc_0kGy#B.ngb-sd7
- * PE-Xc_100kGy#A.ngb-sd7
- * PE-Xc_100kGy#B.ngb-sd7
- * PE-Xc_120kGy#A.ngb-sd7
- * PE-Xc_120kGy#B.ngb-sd7
- * PE-Xc_140kGy#A.ngb-sd7
- * PE-Xc_140kGy#B.ngb-sd7
- * PE-Xc_160kGy#A.ngb-sd7
- * PE-Xc_160kGy#B.ngb-sd7
- * PE-Xc_180kGy#A.ngb-sd7
- * PE-Xc_180kGy#B.ngb-sd7
- * PE-Xc_20kGy#A.ngb-sd7
- * PE-Xc_20kGy#B.ngb-sd7
- * PE-Xc_40kGy#A.ngb-sd7
- * PE-Xc_40kGy#B.ngb-sd7
- * PE-Xc_60kGy#A.ngb-sd7
- * PE-Xc_60kGy#B.ngb-sd7
- * PE-Xc_80kGy#A.ngb-sd7
- * PE-Xc_80kGy#B.ngb-sd7
- * PEX-C_0kGy#A.ngb-sd7
- * PEX-C_0kGy#B.ngb-sd7

- NMR
 - NMR EP UP AD840.opj
 - NMR PE-Xa.opj
 - NMR PE-Xc.opj

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