

310822\_lp3mm\_T1\_pure\_succinimide\_ball\_milled 5 1 D:\PhD\Data\NMR\ETBA\Bolm\in-situ\_Schumacher

<sup>1</sup>H Hahn-eco MAS

Pure succinimide (70mg, milled for 60 minutes at 25 Hz in a 15 ml PMMA jar  
with 10x5 mm ZrO<sub>2</sub> balls)

60 kHz MAS

Cooling 285K (vtu = 635 lph)

with 1H filter

500W on <sup>13</sup>C

0-<sup>13</sup>C filter on <sup>13</sup>C

