

## Supporting Document

for

Amidates and dimethylaminopropyl groups as innovative ligands: New opportunities for Ru precursors

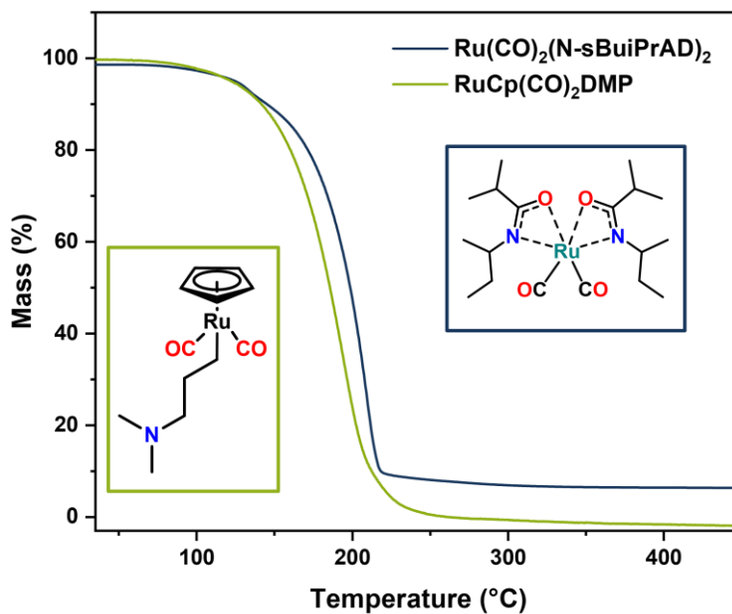


Figure 1: Thermal analysis of the liquid Ru-precursors  $[\eta^5\text{-CpRu}(\text{CO})_2(\text{DMP})]$  and  $[\text{Ru}(\text{CO})_2(\text{N-sBuiPrAD})_2]$ .