$\begin{array}{c} Thermal\ Restructuring\ of\ Silica-Grafted\ -CrO_2Cl\ and\ -VOCl_2\\ Species \end{array}$

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SUPPORTING INFORMATION

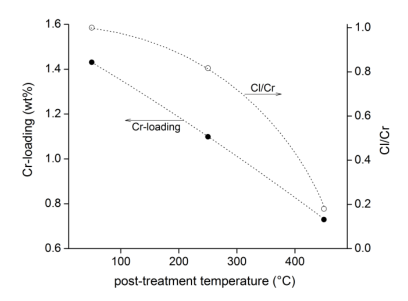


Figure 1. Decrease of the Cr-loading and the Cl/Cr ratio during thermal post-treatment.

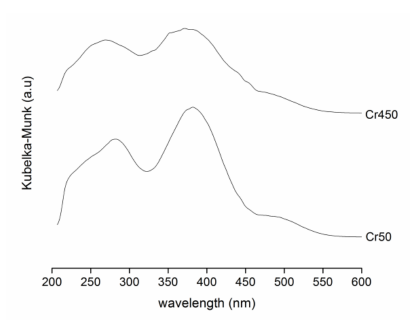


Figure 2. Diffuse Reflectance UV-Vis spectra of the Cr50 and Cr450 samples.

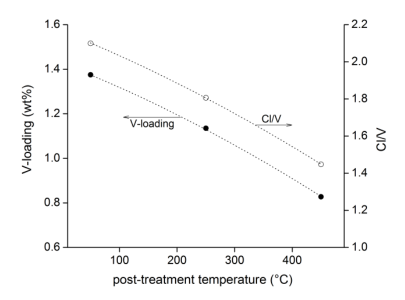


Figure 3. Decrease of the V-loading and the Cl/V ratio during thermal post-treatment.