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(54) **A METHOD TO CONTROL THE DISPERSIBILITY AND BARRIER PROPERTIES OF DRIED NANOCRYSTALLINE CELLULOSE IN SOLUTIONS OF DIFFERENT pH AND IONIC STRENGTH**

VERFAHREN ZUR STEUERUNG DER DISPERGIERBARKEIT UND BARRIEREEIGENSCHAFTEN
VON GETROCKNETER NANOKRISTALLINER CELLULOSE IN LÖSUNGEN MIT VERSCHIEDENEM
PH-WERT UND VERSCHIEDENER IONENSTÄRKE

PROCÉDÉ DE RÉGULATION DES PROPRIÉTÉS DE DISPERSION ET DE BARRIÈRE D'UNE
CELLULOSE NANOCRISTALLINE SÈCHE DANS DES SOLUTIONS DE PH DIFFÉRENT ET DE
FORCE IONIQUE DIFFÉRENTE

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