


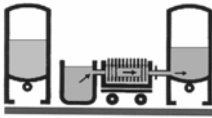



### Double-salt deacidification with *Neoanticid*

### Extended double-salt deacidification with *Neoanticid* and *Malicid*

<p style="text-align: center;"><b>1</b></p>		<p>First place the Neoanticid quantity read from table 1 on the basis of the measured and aimed at values, in a sufficiently big vessel and prepare a slurry.</p>
<p style="text-align: center;"><b>2</b></p>		<p>Slowly add the partial quantity also read from table 1 to the Neoanticid slurry while stirring constantly. The pH-value must not fall below pH 4,5. For this purpose expel the forming CO<sub>2</sub> by steady mixing.</p>
<p style="text-align: center;"><b>3</b></p>	 <p style="text-align: center;">additionally in the course of the extended double-salt deacidification</p>	<p>When the partial quantity and Neoanticid are mixed evenly and no major CO<sub>2</sub>-formation can be realized, slowly add the Malicid quantity read from table 2. Again expel the anew forming CO<sub>2</sub> by steady mixing.</p>
<p style="text-align: center;"><b>4</b></p>		<p>Separate the crystal deposit by filtration (kieselguhr, yeast or vacuum rotary filter).</p>
<p style="text-align: center;"><b>5</b></p>		<p>Now pump the non-deacidified quantity to the deacidified liquid and mix.</p>