EXTREMELY ECONOMICAL

The Superabsorber produces next to no ash. Compared to a usual absorber (e.g. DumaSorb®) at least 5 times more samples can be analysed, until the ash insert must be changed. This saves time and money.

The absorption capacity of the Superabsorber is double compared to the usual absorber DumaSorb®. For the same amount of sample only the half amount of absorber is needed:

4 parts of sample - 1 part of Superabsorber or 2 parts of DumaSorb®

UNITES AL REENER (NE)

The Superabsorber can be used for nearly all types of liquid samples and also for pasty samples such as ketchup.

It sets samples like beer, juice, starch milk, water and wastewater at once and reliably. Samples containing salt or fat need 1 to 4 minutes more, depending on the consistence and fat content.

<table>
<thead>
<tr>
<th>Setting time</th>
<th>water, beer, juice, starch milk, wastewater</th>
<th>soy sauce, milk, liquid fertilizer*</th>
<th>oil, mayonnaise, ketchup</th>
</tr>
</thead>
<tbody>
<tr>
<td>immediately</td>
<td>2 - 3 minutes</td>
<td>5 minutes</td>
<td></td>
</tr>
</tbody>
</table>

* DUMATHERM® N Pro
Most suitable for the analysis of fertilizer
Especially in the combustion process of fertilizers, concentrated acidic solutions occur which can cause corrosion and deposits within the instrument. In DUMATHERM®, these problems are eliminated to the greatest possible extent by use of chemical resistant materials and in addition by the special Upgrade Kit 18, order no. 14-0231.

Superabsorber, absorbent for liquid samples, 50 g — order no. 14-0295