BÜFA-Detazym

Enzyme-containing spotting agent for starch and albumen stains

Properties:
- highly active enzyme preparation for starch and albumen stains
- especially effective on aged stains
- works purposefully on the local wetted area
- works without being covered for several hours
- be easy on dyeings of textiles
- easy to rinse with water

Application: BÜFA-Detazym is applied by dropping it on the area to be treated and is penetrated slightly with a brush or a spatula in the albumen or starch stain. Depending on the age and fixation of the stain, allow BÜFA-Detazym to react between at least 20 minutes up to several hours. The hygroscopic, viscous structure prevents a dry up of BÜFA-Detazym so that the full effect is granted over some hours.

After the time of reaction, BÜFA-Detazym together with the dissolved stain substances can be rinsed with water without any residues. Before the further treatment of garments in solvents, the spotting area has to be dried with compressed air.

Technical Data:

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Density 20 °C (68 °F)</td>
<td>1.05 g/ml</td>
</tr>
<tr>
<td>pH-value</td>
<td>6.0 - 7.0</td>
</tr>
<tr>
<td>Viscosity</td>
<td>40 - 45 sec</td>
</tr>
</tbody>
</table>

Hints: Storage
The product can be stored for at least 24 months in its original sealed packing - without loss of activity of the enzymes. Do not expose the product to elevated temperature or sun.