Dispers® pigment preparations for decorative papers
Offering high quality as a cost saving solution

Key benefits
- Use of lighter paper is possible
- Reduction of production costs, while consistency in product quality is guaranteed
- More suitable for large scale production lines
Dispers® portfolio for decorative papers

Enables cost reduction with smart coloration

To achieve the optimal formulation for a pigment preparation, the most appropriate compounds of highly developed additives and other raw materials are combined to reach maximum efficiency for the respective target application. Even small quantities of Dispers® White pigment preparation can generate substantial cost advantages.

Pigment preparations for decorative papers

<table>
<thead>
<tr>
<th>Product</th>
<th>Color Index</th>
<th>Pigment content (%)</th>
<th>Characteristics</th>
<th>Recommended dosage rate (%)</th>
<th>Performance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dispers® White 0022</td>
<td>P.W.6</td>
<td>68</td>
<td>Neutral white pigment preparation</td>
<td>5</td>
<td>High quality, Very good reproducibility</td>
</tr>
</tbody>
</table>

Other products are available on request. Please contact our technical marketing.

BASF approach to cost – effective coloration

- Dispers® pigment preparations add colorant selectively to the décor paper surface
- Allows to use lighter, more cost efficient papers
- Less paper weight also means less impregnating resin cost

Adding Dispers® pigment preparations to the impregnating solution saves Paper cost and Impregnating resin cost

Contacts

Europe
BASF Colors & Effects GmbH
An der Rheinschanze 1
67059 Ludwigshafen
Germany

Visit our website: www.colors-effects.basf.com

The data contained in this publication are based on our current knowledge and experience. In view of the many factors that may affect processing and application of our product, these data do not relieve processors from carrying out their own investigations and tests; neither do these data imply any guarantee of certain properties, nor the suitability of the product for a specific purpose. Any descriptions, drawings, photographs, data, proportions, weights, etc. given herein may change without prior information and do not constitute the agreed contractual quality of the product. The agreed contractual quality of the product results exclusively from the statements made in the product specification. It is the responsibility of the recipient of our products to ensure that any proprietary rights and existing laws and legislation are observed. When handling these products, advice and information given in the safety data sheet must be complied with. Further, protective and workplace hygiene measures adequate for handling chemicals must be observed.

® = Registered trademark of the BASF Group