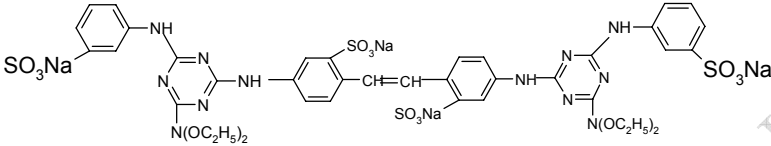


# Zhejiang Max International Co.,Ltd

WWW.ZJMI.BIZ

## Optical Brightening Agent BBU(C.I.220)

<b>Chemical name</b>	Stilbene bistriazine derivative										
<b>Structural formula</b>											
<b>Specification</b>	<table border="1"><tr><td>Appearance:</td><td>Slight yellow powder</td></tr><tr><td>Fluorescent Color:</td><td>Similar to the standard sample</td></tr><tr><td>Whitening strength:</td><td>100±3( compared with standard sample)</td></tr><tr><td>Moisture:</td><td>≤6%</td></tr><tr><td>Ionic character</td><td>anionic</td></tr></table>	Appearance:	Slight yellow powder	Fluorescent Color:	Similar to the standard sample	Whitening strength:	100±3( compared with standard sample)	Moisture:	≤6%	Ionic character	anionic
Appearance:	Slight yellow powder										
Fluorescent Color:	Similar to the standard sample										
Whitening strength:	100±3( compared with standard sample)										
Moisture:	≤6%										
Ionic character	anionic										
<b>Treating process:</b>	<p>1.Addition via size press: combined with starch, CMC, PVA and other products designed for surface sizing. Usual dosage: 0.5~5g/l</p> <p>2.Addition to the pigment coating mixtures: adding in any stage of building coating material. Good performance with the carrier of CMC, PVA and starch. Usual dosage: 0.1~0.3% on dry white pigment.</p> <p>3.Addition to the stock: adding without dilution. Usual dosage: 0.05~0.5% on dry pulp.</p> <p>For actual application, the process should be adjusted according to correspondent sample-test.</p>										
<b>Property:</b>	<p>1.Convenient in application,diluted with water perfectly, suitable for continuous addition.</p> <p>2.Good acid stability</p> <p>3.Great performance in size press and pigment coating mixtures</p>										
<b>Use:</b>	Mainly be used in size press, pigment coating mixtures.										
<b>Package:</b>	20kg or for the special demand.										

Note: It needs to be declared that the above data is based on our present knowledge and experience; owing to too many affecting factors, these data cannot be free from their check and test when processing and using the product.

CONTACT: KEVIN Phone: +86 130 03610812 Email: [yxhx@126.com](mailto:yxhx@126.com)