

Ryudye[®]-W TT Binder BP-80 Ryudye[®]-W TT White P-60

Elastic clear rubber binder Elastic white rubber binder

[Main Application]

Elastic rubber binder, is suitable for machine printing on cotton knitted fabrics.

[Storage Stability]

Stored in a cool and dry place for one year, recommend to store at temperature between 0~40°C.

[Environmental Criteria]

- 1. Fulfill Formaldehyde criteria of Japan Law 112 (Showa 49-34);
- 2. Fulfill APEO criteria of EU Directive (2003/53/EC);
- 3. Fulfill Phthalate criteria of EU Directive (2005/84/EC);
- 4. Fulfill Heavy Metal Criteria of EN-71 Part3:1994;
- 5. Not detected PVC (Test Method: FTIR);
- 6. Fulfill AZO criteria (not exceed 20mg/kg) of China Directive (GB18401-2010);
- 7. Fulfill SVHC (2014 Edition) of EU Reach.

[Typical Formulation]

	White printing	Color printing
Ryudye [®] -W Colors	0	5
Ryudye [®] -W TT White P-60	100-80	25-15
Ryudye [®] -W TT Binder BP-80	0-20	70-80
Ryudye [®] -W Fixer J-52	1-3	1-3
Total (Weight %)	100	100

[Printing Process]

Machine printing \rightarrow Flash dry \rightarrow Heat Treatment (150°C × 2-3 Mins)

[Fastness Test]

Washing fastness test (60 °C×1Hr × 4times)
Rubbing fastness test (JIS L-0849, 100Rounds / 3Mins)
3.5 - 4.0 Grade
Note: Fastness Grade from 1.0 to 5.0, Grade 5.0 is the best.

[Matters Needing Attention]

- 1. In order to ensure excellent fatness, we advise adding the right amount of crosslinking agent Ryudye®-W Fixer J-52 (Long-time limiting, 24Hrs, 1.0-3.0%) or Ryudye®-W Fixer C (Short-time limiting, 8Hrs, 0.3-0.5%);
- 2. Adequate heat treatment can decrease stickiness of the printing surface and enhance the fastness:
- 3. Recommended screen mesh from 800 to 1,200;
- 4. In order to prevent drying too quickly and cause block up the screen when the humidity is too low (e.g. Autumn or Winter), you can add 1-3% wetting agent (Ryudye®-W Assister 502);
- 5. All matters in this instructions is obtained based on the standard test method, so in order to avoid any difference, the user must test according to their own use method and requirements before the product used for production.