

Technical Information

EMBLAZON - JX - 8101 / 8102

Emblazon-JX-8101 is high strength pigment dispersion, with excellent compatibility with hot melt and Solvent (Toluene) Based Adhesive. Emblazon-Jx-8101 offers ease of use and an excellent flow, making it suitable for automated feeding equipment.

Physical Form :	Chips (Non Dusting)
Softening Point :	75 deg. Centigrade
Heat Resistance :	Up to 200 deg. Centigrade of processing Temperature
Application :	Suitable for Hot Melt Adhesive, Solvent (Toluene) Based Adhesive

KEY FEATURES

- Non Dusting
- High Pigment Strength
- Available in Chip Form
- Non Corrosive

BENEFITS

- Low Pigment Micron size enhances the color strength, hence lower Dosage required.
- Available in various colours.
- Universal Application for various types of Hot Melt & Solvent Adhesives.
- Enhances the adhesion property of Adhesive.
- Low softening point and high temperature stability.
- Emblazon –Ax-8102: Suitable for Toluene & MEK free Adhesive
- High pigment concentration of 40 % - 80% resulting in lower Dosage.

USAGE

- Automated Feeding system, Gravimetric dosage system, Manual Mixing.
- Dosage required is approximately 3 - 7% \pm depending upon results required.

CONTENT

Particulars	Tlo2	Black	Other Colors C.M.Y. or combination
Pigment %	80	40	50
EVA Thermoplastic %	14	30	25
UV Stabilizers, Dispersion Agents, Waxes & Others %	6	30	25

- Values mentioned above are typical and indicative

STANDARD PACKAGING

- Material is shipped in 25/50 Kg. Drums.
- Other packing can be provided on request.

NOTES

- The performance results indicated in this technical literature are only indicative Values under control conditions of laboratory with virgin standard. For lower Grades or substandard material, the customers are advised to check the results and properties, prior to issuing for commercialise. We do not take any Responsibility for any abnormal results.
- To the best of our knowledge this data sheet is accurate. However, we assume no Liability for the accuracy of this information.
- Data mentioned in this sheet are subject to change, it is advised to consult our technical representative before use of Material.