ronaldbritton GLITTERS

## Premier Polyester Silver - 1101

Premier Polyester Silver 1101 glitter consists of precision cut highly reflective particles of vacuum metallised polyester film. It offers a wide application range, high levels of resistance to solvents, good temperature resistance and excellent light fastness. This product is EN71-3 approved and a wide range of sizes and shapes are available, please see our glitter size and shape card.

| Weight | Composition                | CAS No.    | CI No. |
|--------|----------------------------|------------|--------|
| 95.0%  | Polyethylene Terephthalate | 25038-59-9 | N/A    |
| 4.5%   | Polyurethane 33            | N/A        | N/A    |
| 0.5%   | Aluminium                  | 7429-90-5  | 77000  |

| Properties                  | Value         |
|-----------------------------|---------------|
| Specific Gravity            | 1.4           |
| Maximum Process Temperature | 180ºC         |
| Thickness                   | 0.001" (25µm) |
| Coverage (theoretical)      | 25.5m²/kg     |

## **ADDITIONAL INFORMATION**

Range of colours available, please see Premier Polyester shade card.

The information provided is intended as a guide. Due to the wide range of end uses for our products, we recommend that customers test in the intended application before use.

03/10/2014

Ronald Britton Ltd Regent Mill, Regent Street Rochdale, Lancashire OL12 0HQ, United Kingdom Tel: +44 (0)1706 666 620 Fax: +44 (0)1706 666 621 web: www.colorlord.com/ronaldbritton

