## PRODUCT DATA SHEET



## 592 POLYESTER MASKING TAPE High temperature masking and splicing.

## <u>Product Features and Applications:</u>

- \* General purpose high temperature splicing tape.
- \* High temperature masking tape for powder coating.
- \* Suitable for use as a flash breaker in the aerospace industry.
- \* Masking printed circuit boards during wave soldering.
- \* High temperature photo splicing tape for automatic developing machines.
- \* Ideal for tabbing and holding in thermal transfer sublimation.

## **Product Specifications:**

\* Backing: Polyester

\* Adhesive: Silicone

\* Total thickness: 0.10mm

\* Maximum width: 960mm

\* Liner: Self wound

\* Colour: Green

Tensile strength: 18.0kg per 25mm
Adhesion to steel: 1.0kg per 25mm
Temperature resistance: 204 deg. C

\* Elongation: 70%

NOTE: When applying pressure sensitive adhesives, do not touch adhesives, ensure that surfaces are free from oil or other surface contaminants such as powder, dust or release agents.

All information and recommendations issued on HUSKY TAPE CONVERTING products, has been based on research and is believed to be reliable, but does not constitute a warranty. All HUSKY TAPE CONVERTING products are sold with the understanding that the buyer will independently determine the suitability of the product for the buyer's purpose.



