



AS191

Fasson®
**TRANSFER PET36 TOP
WHITE -
S8092 INC – PET75**

High coat weight high tack silicone adhesive on a 36µm white polyester material for labelling curved, rough siliconised surfaces, for example airbag textiles.

Key Features

- > 30% higher tack and final adhesion on silicone contaminated surfaces, compared to competitive materials
- > 36µm white topcoated polyester face material for improved flexibility on curved substrates
- > Reduced cleaning time on the press, compared to competitive materials

Facestock

A gloss white polyester film. The smooth surface is covered with a topcoat for excellent ink anchorage.

Basis weight: 54g/m² ISO 536
Calliper: 36 µm ISO 534

Adhesive

S8092 INC is a permanent high coat weight silicone adhesive.

Liner

PET75: A clear polyester liner, giving optimum smoothness to the adhesive layer.

Basis weight: 114 g/m² ISO 536
Caliper: 75 µm ISO 534
Transparency: 99 % DIN 53147

Laminate

Total caliper: 161 µm

Performance data

Adhesive Type: Silicone adhesive, solvent based
Coat weight: 50 g/sqm
Initial Tack: 25 N / 25 mm FTM 9 glass
Peel Adhesion: 16 N / 25 mm FTM 1 steel 24 hrs.
Min. application temperature: +5 °C
Min. service temperature: -80 °C
Max. service temperature: +150 °C

Adhesive Performance

S8092 INC features good final adhesion on textured and low surface energy substrates. It features superior resistance against temperature extremes, moisture, chemicals and UV light.

Applications and use

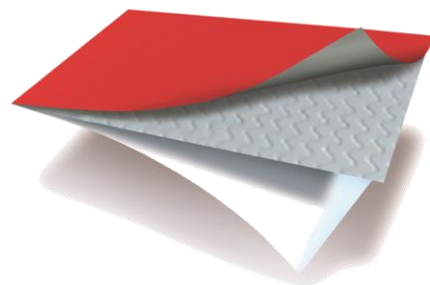
This product is designed for conversion into identification, warning and tracking labels.

Thanks to the special surface coating, variable information such as batch and part numbers can be printed by thermal transfer. This product is used on very difficult substrates, including siliconised fabrics, PTFE and different types of rubber.

For special requirements application tests are recommended.

AS191

Fasson® TRANSFER PET36 TOP WHITE - S8092 INC – PET75



TRANSFER PET36 TOP WHITE	
S8092INC	
PET75	

Conversion/printing

In addition to very good thermal transfer print, the product can also be printed by all conventional roll label techniques, such as flexo, UV letterpress and silkscreen.

This high coat weight adhesive requires special care during die cutting.

Shelf life

Two years under storage conditions as defined by FINAT.

Avery Dennison Materials Group Europe

Lammenschansweg 140
2321 JX Leiden
The Netherlands
+31 71 579 4100

Warrenty

All statements, technical information and recommendations about AVERY DENNISON products are based upon tests believed to be reliable but do not constitute a guarantee or warranty. All AVERY DENNISON products are sold with the understanding that PURCHASER has independently determined the suitability of such products for its purposes. AVERY DENNISON products are warranted to be free of defects in material or workmanship for a period of one year from the date of shipment. Any product shown to the satisfaction of AVERY DENNISON within the time provided to be so defective shall be replaced without charge of AVERY DENNISON may issue credit in such amount as it seems reasonable however, in no event shall AVERY DENNISON be responsible for claims beyond the replacement value of the defective product or in any way

liable or responsible for consequential or incidental damages. NO EXPRESS WARRANTIES, WHETHER OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR USE, OR OTHERWISE, EXCEPT AS SET FORTH ABOVE (WHICH IS MADE EXPRESSLY IN LIEU OF ALL OTHER WARRANTIES) SHALL APPLY TO PRODUCTS SOLD BY AVERY DENNISON. AVERY DENNISON SPECIFICALLY DISCLAIMS AND EXCLUDES ALL OTHER SUCH WARRANTIES. NO WAIVER, ALTERNATION, ADDITION OR MODIFICATION OF THE FOREGOING CONDITIONS SHALL BE VALID UNLESS MADE IN WRITING AND SIGNED BY AN EXECUTIVE OFFICER OF AVERY DENNISON. No salesman, representative, or agent of AVERY DENNISON is authorized to give any guarantee, warranty or make any representation contrary to the above.