



Labelling Siliconized Surfaces

S8092 Silicone Adhesive Technology

A NEW SOLUTION FOR SILICONE SURFACES

Label converters can now offer clients a self-adhesive labelling material with excellent performance on silicone coated or contaminated substrates, using Avery Dennison S8092 adhesive.

The new technology overcomes previous performance limitations on these kinds of surfaces. S8092 is a unique adhesive that gives initial tack and final peel adhesion up to 30% greater than competitive materials.

APPLICATIONS

PRODUCT OVERVIEW

Silicone coated or contaminated substrates are found across many different applications in automotive, aerospace and other industrial segments, including silicone coated airbags and injection-molded parts that are contaminated with silicone and rubber.

BENEFITS

- > 30% higher tack and final adhesion on silicone contaminated surfaces, compared with competitive materials
- > Offered with a 36µm white topcoated polyester face material for improved flexibility on curved surfaces
- > Excellent temperature, chemical and UV resistance
- > High adhesive coat weight for application on rough and textured substrates (for example, airbag fabrics)
- > Reduced cleaning time on press, compared with competitive materials

Code	Facestock	Adhesive	Liner	Service
AS191	Transfer PET 36 White TOP	S8092 (50 gsm)	PET 75	RW 208mm*250lm MOQ:1 roll

For more information, please contact your local sales representative or send an email to durableshelp@averydennison.com

Label and

Packaging Materials

DISCLAIMER - All Avery Dennison statements, technical information and recommendations are based on 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. All Avery Dennison's products are sold subject to Avery Dennison's general terms and conditions of sale, see http://terms.europe.averydennison.com

©2016 Avery Dennison Corporation. All rights reserved. Avery Dennison and all other Avery Dennison brands, this publication, its content, product names and codes are owned by Avery Dennison Corporation. All other brands and product names are trademarks of their respective owners. This publication must not be used, copied or reproduced in whole or in part for any purposes other than marketing by Avery Dennison



North Asia

5th Floor, Hongye Park 1801 Hongmei Road, Xuhui District 200233, #28-02/03 Shanghai, China Singapore 119963 +86 21 33951888 +65 6430 7000

South Asia Pacific and Europe Sub-Saharan Africa 460 Alexandra Road

Willem Einthovenstraat 11 2342 BH Oegstgeest The Netherlands +31 85 000 2000

Latin America North America Rodovia Vinhedo-

Viracopos, KM 77

+55 19 3876-7600

CEP 13280-000

8080 Norton Pkwy Mentor, OH 44060 800.944.8511 Vinhedo - SP Brazil