

# SA-DSA-7

## Adsorbed silicone treated rice starch

- Dedicated to Dry Shampoo & Hair Care
- Mixtures with Iron Oxides Available to Enhance Color or Blend Roots
- Easy to Brush Out Without Any Residues
- Absorbs Hair Greasiness

### **GENERAL INFORMATION**

SA-DSA-7 Series is based on an adsorbed silicone treated rice starch with high adsorption for oil and fats.

This range of product has especially been developed for dry hair shampoo.

SA-DSA-7 Series is used as powder base for aerosols, it reduces hair greasiness and can be brushed out without any residues.

Mixtures with Black, Brown and Yellow Iron Oxides are also available to enhance the color of the hair or blend roots instantly.

	Composition			
Product	Dimethicone	Oryza Sativa (Rice) Starch  Cetrimoniumchlorid	Iron Oxide	
SA-DSA7	3%	97%	/	
SA-DSA7/Brown (90%)	2%	88.2%	9.8 %	
SA-DSA7/Black (75%)	2%	73.5%	24.5%	
SA-DSA7/Yellow (90%)	2%	88.2%	9.8 %	

Product	Oil absorption	
SA-DSA7	30g oil / 100g powder	
SA-DSA7 Colored	40g oil / 100 g powder	





Surface Treatment	Chemical composition	Main Benefits	Typical Applications
Dimethicone	Rice Starch + Cetrimonium Chloride + Iron Oxide	Developed for dry hair shampoo	<b>I</b> ∈ <b>I</b> Spray

MIYOSHI AMERICA, Inc. 110 Louisa Viens Dr., PO Box 859, Dayville CT 06241, USA Phone: +1 860-779-3990 www.miyoshiamerica.com MIYOSHI KASEI, Inc. 4-3-14 Ichigaya Grassgate-5F Kudankita, Chiyoda-ku, Tokyo, 102-0073, JAPAN Phone: +81-(0)3-62656757 Phone: www.miyoshikasei.com

MIYOSHI EUROPE, S.A.S. 5 Rue Paul Rieupeyroux, 69800 Saint-Priest, FRANCE Phone: +33 (0)4 81 18 59 30 www.miyoshikasei.com MIYOSHI SUZHOU, Inc. No,26 SUB-Industrial Zone, No,666 Jianlin Road Suzhou City, Jiangsu, CHINA 215151 Phone: +86-512-666-59282 www.miyoshikasei.com



## Adsorbed silicone treated rice starch

Éclat Poudre CHV-B014

Multi-Purpose Loose Powder. Dry shampoo & Highlighter for Body & Care.



	INCI	TRADE NAME	SUPPLIER	%
А	Iron Oxides (and) Oryza Sativa (Rice) Starch (and) Cetrimonium Chloride (and) Dimethicone	SA-DSA7/Brown (95%)	Miyoshi Europe	30,00
	Iron Oxides (and) Oryza Sativa (Rice) Starch (and) Cetrimonium Chloride (and) Dimethicone	SA-DSA7/Black (75%)	Miyoshi Europe	7,50
	Talc (and) Dimethicone	SA-TA-46R	Miyoshi Europe	10,50
	Synthetic Fluorphlogopite (and) Triethoxycaprylylsilane	MiyoSYN Matte-ALT	Miyoshi Europe	15,00
	Synthetic Fluorphlogopite (and) Iron Oxide (and) Dimethicone	SA-C846480 Sunshine Glitter Bronze	Miyoshi Europe	30,00
В	Magnesium Stearate	Magnesium Stearate	•	3,50
С	Pentylene Glycol (and) Phenylpropanol	Minasolve Green A	Minasolve	3,00
	Parfum	Orchidée Blanche K66-5285	SFA	0,50

#### PROCEDURE:

- 1. Homogenize Phase A.
- 2. Add Phase A to Phase B and homogenize.
- 3. Add Phase C to Phase AB and homogenize very well.





