

Magnasoft™ HSSD Hydrophilic Textile Softener Magnasoft* HSSD

Description

Magnasoft HSSD is an efficient hydro philic silicone softener for a wide range of fabrics, such as 100% cotton, polyester/ cotton blends, wool, rayon and acrylic wovens, nonwovens, and knits.

Key Features and Benefits

Magnasoft HSSD hydrophilic textile softener is a water-dispersible aminomodified hydrophilic softener based on new tech nology developed by GE Advanced Materials - Silicones. It is designed to impart the soft, silky hand charac teristics of traditional aminosilicones but with the added property of hydrophilicity. Testing has shown that Magnasoft HSSD hydrophilic textile softener provides superior softening, hydrophilicity, and non-yellowing properties compared to competitive hydrophilic products.

Durable softening and hydrophilicity are achieved with Magnasoft HSSD hydrophilic textile softener in the presence or absence of durable press resins. A luxurious hand is imparted to substrates treated with Magnasoft HSSD hydrophilic textile softener at low add-on levels (1-2 weight percent).

Magnasoft HSSD hydrophilic textile softener is easy to use because it is waterdispersible. Its nonionic nature makes it compatible with other components that might be used during the finishing of nonwovens, wovens or knits.

Typical Physical Properties

	-	
Appearanc	ce	Clear to slight haze

Actives, %	100
Color, GVS, max	2
Viscosity at 25°C, cSt	3700
Solvent	Water-dispersible

Processing Recommendations

Performance

Nonwoven Fabrics

Magnasoft HSSD hydrophilic textile softener was pad bath-applied to 100% thermalbonded polyester and 100% spun bonded polypropylene at a 1.0% actives level. Magnasoft HSSD hydrophilic textile softener imparted a soft, luxurious feel to both nonwovens and reduced wetting times of both materials from >300 sec to <1 sec.

Table 1: Magnasoft HSSD Hydrophilic Textile Softener Performance on Nonwoven Fabrics

Fabric	Percent Silicone Add-On	Softness ⁽¹⁾	Wettability ⁽²⁾ ,sec
100% Thermalbonded Polyester			
Magnasoft HSSD hydrophilic textile softener	1	1	<1
Water Only (Control)	_	10	>300
100% Spunbonded Polypropylene (1.	3 oz)		
Magnasoft HSSD hydrophilic textile softener	1	1	<1
Water Only (Control)	_	10	>300

(1) Scale: 1 = Softest, 10 = Harshest

(2) AATCC 79-1986

Woven Fabrics

Table 2 shows the results of applying Magnasoft HSSD hydrophilic textile softener to

100% cotton terry cloth, 65/35 = polyester/ cotton broadcloth, and 100% cotton knit fabrics. These fabrics exhibited substantially improved softness with no reduction in hydrophilicity. In addition, there was no reduction in fabric whiteness — either initially o after 100 sec exposure at 200°C.

Table 2: Magnasoft HSSD Hydrophilic Textile Softener Performance on Woven Fabrics

	Percent	Dp ⁽¹⁾ Resin	Percent Reflectance ⁽²⁾						
Fabric	Silicone			at 200°C		Softness ⁽³⁾	Wettability ⁽⁴⁾ ,sec		
	Add-On		Initial	50 sec	100 sec				
100% Cotton Te	rrycloth (S420)								
Set I									
Magnasoft HSSI	D								
hydrophilic textile softener	2.0	No	67	58	51	1	<1		
Water Only (Control)	_	No	67	60	43	10	1		
Set II									
Magnasoft HSSI	D								
hydrophilic textile softener	1.0	No	68		46	2	<1		
Water Only (Control)	_	No	66	_	44	10	1		
Set III									
Magnasoft HSSI	D								
hydrophilic textile softener	1.0	Yes	68		48	3	<1		
Resin Only (Control)	_	Yes	68	_	49	10	<1		
65/35 = -Polyest	er/Cotton Broa	dcloth (S74	409)						
Magnasoft HSSI	D								
hydrophilic textile softener	1.0	Yes	78		60	3	4		
Resin Only (Control)	_	Yes	80	_	69	10	4		
100% Cotton Knit (S459)									
Magnasoft HSSD									
hydrophilic textile softener	1.0	Yes	76		51	2	<1		

Resin Only	_	Yes	73	_	56	10	<1	
(Control)								

- (1) Formulations contained 15 parts DMDHEU durable press resin (38%)
- (2) "Colorquest" Sphere Spectrophotometer
- (3) Scale; 1 = Softest, 10 = Harshest
- (4) AATCC 79-1986

Knit Fabrics

The performance of Magnasoft HSSD hydrophilic textile softener was compared to a competitive silicone softener on 100% cotton and 50/50 = polyester/cotton knits at 0.5% and 1.0% silicone solids (BOWF). As Table 3 shows, Magnasoft HSSD hydrophilic textile softener exhibited superior non-yellowing and softness properties on both knits. The hydrophilic properties of both silicones were comparable.

Table 3: Magnasoft HSSD Hydrophilic Textile Softener Performance on Knit Fabrics

Add-On	Fabric	Percent Silicone	Softness(1)	Wettability ⁽²⁾ ,	Percent Reflectance(3)	
Set Magnasoft HSSD hydrophilic textile softener 0.5	abile		SOITHESS(')	sec		· , ,
Magnasoft HSSD hydrophilic textile softener 0.5 1 <1	100% Cotton Knit (S459)	1				1
hydrophilic textile softener	Set I					
Silicone O.5 3 <1 76 52		0.5	1	<1	79	55
Set II Magnasoft HSSD hydrophilic textile softener 1.0 1 <1		0.5	3	<1	76	52
Magnasoft HSSD hydrophilic textile softener 1.0 1 <1	Water Only (Control)	_	10	<1	76	43
hydrophilic textile softener 1.0 1 <1	Set II					
Silicone 1.0 4 <1		1.0	1	<1	80	55
50/50 = Polyester/Cotton (S7421) Set III Magnasoft HSSD hydrophilic textile softener 0.5 1 2 96 81 Competitive Hydrophilic Silicone 0.5 4 1 88 74 Water Only (Control) — 8 12 86 58 Set IV Magnasoft HSSD hydrophilic textile softener 1.0 1 1 95 80 Competitive Hydrophilic Silicone 1.0 3 1 91 77		1.0	4	<1	77	51
Set III	Water Only (Control)		10	<1	76	43
Magnasoft HSSD hydrophilic textile softener 0.5 1 2 96 81 Competitive Hydrophilic Silicone 0.5 4 1 88 74 Water Only (Control) — 8 12 86 58 Set IV Magnasoft HSSD hydrophilic textile softener 1.0 1 1 95 80 Competitive Hydrophilic Silicone 1.0 3 1 91 77	50/50 = Polyester/Cotton (S7421)					·
hydrophilic textile softener Competitive Hydrophilic Silicone Water Only (Control) Set IV Magnasoft HSSD hydrophilic textile softener Competitive Hydrophilic Silicone 1	Set III					
Silicone 0.5 4 1 88 74 Water Only (Control) — 8 12 86 58 Set IV Magnasoft HSSD hydrophilic textile softener 1.0 1 1 95 80 Competitive Hydrophilic Silicone 1.0 3 1 91 77		0.5	1	2	96	81
Set IV Magnasoft HSSD hydrophilic textile softener Competitive Hydrophilic Silicone 1.0 1 1 95 80 91 77		0.5	4	1	88	74
Magnasoft HSSD hydrophilic textile softener 1.0 1 1 95 80 Competitive Hydrophilic Silicone 1.0 3 1 91 77	Water Only (Control)	_	8	12	86	58
hydrophilic textile softener Competitive Hydrophilic Silicone 1.0 1 1 95 80 1.0 3 1 91 77	Set IV					
Silicone 1.0 3 1 91 77		1.0	1	1	95	80
Water Only (Control) — 8 12 86 58		1.0	3	1	91	77
victor only (control)	Water Only (Control)	_	8	12	86	58

⁽¹⁾ Scale: 1 = Softest, 10 = Harshest

Patent Status

⁽²⁾ AATCC 79-1986

^{(3) &}quot;Colorquest" Sphere Spectrophotometer

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Limitations

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