

# Magnasoft<sup>™</sup> TLC Hydrophilic Softener Magnasoft\* TLC

## Description

Magnasoft TLC softener is a watersoluble organomodified silicone fluid designed to impart softness and hydrophilicity to a variety of woven and nonwoven fabrics. Substrates to which Magnasoft TLC softener has been successfully applied are 100% synthetics, such as polyester, polypropylene, and polyethylene, as well as a variety of polyester/cotton blends.

Magnasoft TLC softener is nonionic in nature and, therefore, compatible with a broad range of other formulating components with which it might be used. In addition, Magnasoft TLC softener increases the tear strength and flex abrasion properties of certain fabrics.

Magnasoft TLC softener markedly improves the hydrophilicity of hydrophobic substrates and does not interfere with the wettability of hydrophilic substrates. With only limited durability, Magnasoft TLC softener is suggested primarily for single-use or limited-life products.

## **Key Features and Benefits**

- Water-soluble
- Excellent hydrophilicity
- Imparts good softening properties
- Improves fabric strength
- Shear-stable
- Excellent compatibility with other formulating components

## Economical

## **Typical Physical Properties**

Clear Liquid
100
Nonionic
425
48 (118)
Water, Alcohol

## **Processing Recommendations**

# 100% Polyester Nonwoven [(1.3 oz/yd²)(44 g/m²)]

Dad Dath Farmulation	Weight Percent		
Pad Bath Formulation	Magnasoft TLC softener	Water	
Magnasoft TLC Softener	0.65	_	
Water, distilled	99.35	100.0	
Solids Pick-up, %	0.9	0.0	
Dry/Cure Cycle at 340°F (170°C), min	1.5	1.5	
Performance			
Softness <sup>(1)</sup>	1.0	5.0	
Wettability <sup>(2)</sup> , sec	3.0	>300	
Elmendorf Tear <sup>(3)</sup> , g	1020	635	

- (1) 1 = Softest, 5 = Harshest
- (2) AATCC 79-1980
- (3) ASTM D1424-83

# Polyester/Cotton = 65/35 Woven Broadcloth [(3.0 oz/yd²) (102 g/m²)]

Pad Bath Formulation	Weight Percent		
Pad Batti Formulation	Magnasoft TLC softener	Water	
Dp Resin (38%)	15.00	15.00	
Resin Catalyst (64%)	2.25	2.25	
Magnasoft TLC Softener	1.18		
Water, distilled	81.57	82.75	
Silicone Solids Pick-up, %	1.0	0.0	
Dry/Cure Cycle at 340°F (170°C), min	1.5	1.5	
Performance			
Softness <sup>(1)</sup>	1.0	5.0	
Wettability <sup>(2)</sup> , sec	5.0	6.0	

<sup>(1)</sup> 1 = Softest, 5 = Harshest

# 100% Polypropylene Nonwoven [(0.7 oz/yd²) (24 g/m²)]

Dad Dath Formulation	Weight Percent		
Pad Bath Formulation	Magnasoft TLC softener	Water	
Magnasoft TLC Softener	0.33	_	
Water, distilled	99.67	100.0	
Silicone Solids Pick-up, %	0.6	0.0	
Dry/Cure Cycle at 245°F (118°C), min	1	1	
Performance			
Softness <sup>(1)</sup>	1.0	5.0	
Wettability <sup>(2)</sup> , sec	<1	>300	

<sup>(1) 1 =</sup> Softest, 5 = Harshest

# 100% Fused Polyester Nonwoven [(0.5 oz/yd²) (17 g/m²)]

<sup>(2)</sup> AATCC 79-1980

<sup>(2)</sup> AATCC 79-1980

Pad Bath Formulation	Weight Percent		
Pad Bath Formulation	Magnasoft TLC softener	Water	
Magnasoft TLC Softener	0.5	_	
Water, distilled	99.5	100.0	
Silicone Solids Pick-up, %	0.9	0.0	
Dry/Cure Cycle at 340°F (170°C), min	1.5		
Performance			
Softness <sup>(1)</sup>	1.0	5.0	
Wettability <sup>(2)</sup> , sec	Immediate Strike Through	>300	
Elmendorf Tear <sup>(3)</sup> , g	1710	1040	

<sup>(1)</sup> 1 = Softest, 5 = Harshest

## 100% Polyester Woven Fabric, Heat Set [(3.7 oz/yd²) (125 g/m²)]

	Weight Percent		
Pad Bath Formulation	Magnasoft TLC softener	Water	
Magnasoft TLC Softener	1.18	_	
Water, distilled	98.82	100.0	
Silicone Solids Pick-up, %	1.0	0.0	
Dry/Cure Cycle at 340°F (170°C), min	1.5		
Performance			
Softness <sup>(1)</sup>	1.0	5.0	
Wettability <sup>(2)</sup> , sec	5.0	>300	
Elmendorf Tear <sup>(3)</sup> , g	'		
Warp	8000	6700	
Fill	5000	4200	

<sup>(1) 1 =</sup> Softest, 5 = Harshest

## **Kawabata Softness Evalutions**

<sup>(2)</sup> AATCC 79-1980

<sup>(3)</sup> ASTM D1424-83

<sup>(2)</sup> AATCC 7H9-1980

<sup>(3)</sup> ASTM D1424-83

Softness may also be evaluated with Kawabata instrumentation and correlated to hand panel evaluations. The Kawabata Evaluation System (KES) is designed to measure the low deformation forces encountered when manipulating fabric for softness. The result of Kawabata evaluations on polypropylene nonwoven [(0.75 oz/yd²) (25.5 g/m²)] treated with 0.3 percent Magnasoft TLC add-on are listed in Table 1.

Table 1: Evaluation of Low Deformation Forces by Kawabata Instrumentation for 100% Polypropylene Nonwoven [(0.75 oz/yd²) (25.5 g/m²)]

Finish	Force		
	G	RC	RT
Untreated	7.6	62.1	54.6
Magnasoft TLC Softener	6.2	61.9	56.5

#### Where:

G = Shear rigidity (the larger the value, the more difficult to shear), g/cm•degree

RC = Compressional resilience (the larger the value, the better the recovery), %

RT = Tensile resilience (the larger the value, the better the recovery properties), %

Table 2 illustrates the correlation between Kawabata calculated data and hand panel evaluations for treated and untreated polypropylene substrates. The softness values are calculated according to the expression:

Softness = -194.3 + 11.5 (In [G]) + 2.8(RC) + 0.12(RT) ± 0.46

Table 2: Comparison of Kawabata and Hand Panel Softness Values<sup>(1)</sup> for 100% Polypropylene Nonwoven [(0.75 oz/yd²) (25.5 g/m²)]

Finish	Hand Panel	Kawabata
Untreated	10.0	9.6
Magnasoft TLC Softener	6.5	6.8

(1) 1 = Softest, 10 = Harshest, 5 = Epoxy silicone standard

As the data show, the calculated values from the Kawabata evaluation are in good agreement with those obtained through a hand panel.

#### **Patent Status**

Standard copy to come

## **Product Safety, Handling and Storage**

Standard copy to come

## Limitations

Standard copy to come

## **Contact Information**

Email

commercial.services@momentive.com

Tel	an	ho	no
163	e i		

Americas	Latin America	EMEAI- Europe, Middle East, Africa & India	ASIA PACIFIC
+1 800 295 2392	Brazil	Europe	China
Toll free*	+55 11 4534 9650	+390510924300	800 820 0202
+704 805 6946	Direct Number	Direct number	Toll free
Direct Number			+86 21 3860 4892
			Direct number
*All American	Mexico	India, Middle East &	Japan
countries	+52 55 2169 7670	Africa	+81 3 5544 3111
	Direct Number	+ 91 44 71212207	Direct number
		Direct number*	
		*All Middle Eastern	Korea
		countries, Africa, India,	+82 2 6201 4600

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