

SH82

Product Information

Product Description

Skyrol® SH82 is an optically clear, glossy, two side chemically treated film. It provides an enhanced adhesion to various inks and adhesives. SH82 film is available in a range of thickness from 200ga to 750ga, and is used for high quality printing and solvent coating applications. SH82 film is FDA approved for direct food contact in compliance with FDA 21 CFR 177.1630 (f).

• Typical Properties

Property	Unit		Value			Test Method				
General										
Nominal	Gaug	е	500	600	650	700	750			SKC Method
Thickness	(μm))	(125)	(150)	(165)	(175)	(188)			SICE Method
Mechanical										
Tensile	Kpsi	MD	25.0	24.0	23.0	22.0	21.0			ASTM D882
Strength	түрэг	TD	29.0	28.0	27.0	26.0	25.5			AGTIM DOOZ
Elongation	%	MD	195	215	235	250	255			ASTM D882
At Break	70	TD	140	145	150	150	150			AGTIM D002
Surface										
Coefficient	μk (Kine	etic)	0.39	0.39	0.39	0.39	0.39			ASTM D1894
of Friction	μs (Stat	ic)	0.43	0.43	0.43	0.43	0.43			
Surface Tension	Dyne Che	emical	36	36	36	36	36			ASTM D 2578
Optical										
Haze	%		1.60	1.70	1.80	2.10	2.70			ASTM D1003
Light Transmission	%		90.0	89.9	89,5	89.5	88.9			ASTM D1003
Gloss	%		185	180	180	180	175			ASTM D523
Thermal										
Heat	%	MD	1.0	0.9	0.9	0.9	0.9			SKC Method
Shrinkage		TD	0.6	0.5	0.5	0.5	0.5			(150°C×30 min)

* Unit Correlation : N/mm² = Kg/mm² $_{x}$ 9.8

 $Kg/mm^2 = Kpi / 1.4223$

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This Information is the best currently available on the subject. The results should, however, only be regarded as a general guide to material properties and not as a guarantee.

Some of the properties can be changed as a result of supplier's efforts to improve the quality or production efficiecy of the subject.

Note: Please read the Material Safty Data Sheet(MSDS) carefully prior to use.



SH82 (200ga)

Product Information

Product Description

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Typical Properties

Property	Unit	Value	Test Method
General Nominal Thickness	(Gauge) μm	<mark>200</mark> (50)	SKC Method
Mechanical			
Tensile Strength	psi MD (Kg/mm²) TD	28,500 (20) 33,000 (23)	ASTM D 882
Elongation At Break	% MD TD	165 125	ASTM D 882
Surface			
Coefficient of Friction	μk (Kinetic) μs (Static)	0.38 0.43	ASTM D1894
Surface Tension	Dyne Chemical	36	ASTM D 2578
Optical			
Haze	%	0.90	ASTM D 1003
Light Transmission	%	90.3	ASTM D 1003
Gloss	%	190	ASTM D 523
Thermal			
Heat Shrinkage	% MD TD	1.0 0.6	SKC Method (150°C×30 min)

Unit Correlation : N/mm² = Kg/mm² × 9.8 Kg/mm² = psi / 1422.3

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SH82 (265ga)

Product Information

Product Description

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• Typical Properties

Property	Unit	Value	Test Method
General			
Nominal	(Gauge)	265	SKC Method
Thickness	μm	(67)	
Mechanical			
Tensile Strength	psi MD (Kg/mm ²) TD	27,000 (19) 33,000 (23)	ASTM D 882
Elongation At Break	% MD TD	180 130	ASTM D 882
Surface			
Coefficient of	μk (Kinetic)	0.38	ASTM D1894
Friction	μs (Static)	0.43	
Surface Tension	Dyne Chemical	36	ASTM D 2578
Optical			
Haze	%	1.00	ASTM D 1003
Light Transmission	%	90.2	ASTM D 1003
Gloss	%	190	ASTM D 523
Thermal			
Heat	% MD	1.0	SKC Method
Shrinkage	TD	0.6	(150°C×30 min)

Unit Correlation : N/mm² = Kg/mm² × 9.8 Kg/mm² = psi / 1422.3

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SH82 (300ga)

Product Information

Product Description

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• Typical Properties

Property	Unit	Value	Test Method
General Nominal Thickness	(Gauge) μm	<mark>300</mark> (75)	SKC Method
Mechanical			
Tensile Strength	psi MD (Kg/mm ²) TD	26,500 (19) 32,000 (22)	ASTM D 882
Elongation At Break	% MD TD	180 130	ASTM D 882
Surface			
Coefficient of Friction	μk (Kinetic) μs (Static)	0.39 0.43	ASTM D1894
Surface Tension	Dyne Chemical	36	ASTM D 2578
Optical			
Haze	%	1.10	ASTM D 1003
Light Transmission	%	90.2	ASTM D 1003
Gloss	%	190	ASTM D 523
Thermal			
Heat Shrinkage	% MD TD	1.0 0.6	SKC Method (150°C×30 min)

Unit Correlation : N/mm² = Kg/mm² × 9.8 Kg/mm² = psi / 1422.3

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SH82 (380ga)

Product Information

Product Description

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• Typical Properties

Property	Unit	Value	Test Method
General			
Nominal	(Gauge)	380	SKC Method
Thickness	μm	(96.5)	
Mechanical			
Tensile Strength	psi MD (Kg/mm²) TD	25,500 (18) 30,000 (21)	ASTM D 882
Elongation At Break	% MD TD	185 140	ASTM D 882
Surface			
Coefficient of	μk (Kinetic)	0.39	ASTM D1894
Friction	μs (Static)	0.43	
Surface Tension	Dyne Chemical	36	ASTM D 2578
Optical			
Haze	%	1.30	ASTM D 1003
Light Transmission	%	90.1	ASTM D 1003
Gloss	%	190	ASTM D 523
Thermal			
Heat	% MD	1.0	SKC Method
Shrinkage	TD	0.6	(150°C×30 min)

Unit Correlation : N/mm² = Kg/mm² × 9.8 Kg/mm² = psi / 1422.3

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SH82 (400ga)

Product Information

Product Description

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Typical Properties

Property	Unit	Value	Test Method
General			
Nominal	(Gauge)	400	SKC Method
Thickness	μm	(100)	
Mechanical			
Tensile Strength	psi MD (Kg/mm²) TD	25,500 (18) 30,000 (21)	ASTM D 882
Elongation At Break	% MD TD	185 140	ASTM D 882
Surface			
Coefficient of	μk (Kinetic)	0.39	ASTM D1894
Friction	μs (Static)	0.43	
Surface Tension	Dyne Chemical	36	ASTM D 2578
Optical			
Haze	%	1.40	ASTM D 1003
Light Transmission	%	90.1	ASTM D 1003
Gloss	%	190	ASTM D 523
Thermal			
Heat	% MD	1.0	SKC Method
Shrinkage	TD	0.6	(150°C×30 min)

Unit Correlation : N/mm² = Kg/mm² × 9.8 Kg/mm² = psi / 1422.3

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SH82 (460ga)

Product Information

Product Description

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• Typical Properties

Property	Unit	Value	Test Method
General Nominal Thickness	(Gauge) μm	<mark>460</mark> (116.8)	SKC Method
Mechanical			
Tensile Strength	psi MD (Kg/mm ²) TD	25,000 (18) 29,000 (20)	ASTM D 882
Elongation At Break	% MD TD	190 140	ASTM D 882
Surface			
Coefficient of Friction	μk (Kinetic) μs (Static)	0.39 0.43	ASTM D1894
Surface Tension	Dyne Chemical	36	ASTM D 2578
Optical			
Haze	%	1.50	ASTM D 1003
Light Transmission	%	90.0	ASTM D 1003
Gloss	%	187	ASTM D 523
Thermal			
Heat Shrinkage	% MD TD	1.0 0.6	SKC Method (150°C×30 min)

Unit Correlation : N/mm² = Kg/mm² × 9.8 Kg/mm² = psi / 1422.3

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SH82 (500ga)

Product Information

Product Description

Skyrol® SH82 is an optically clear, glossy, two side chemically treated film. It provides an enhanced adhesion to various inks and adhesives. SH82 film is available in a range of thickness from 200ga to 750ga, and is used for high quality printing and solvent coating applications. SH82 film is FDA approved for direct food contact in compliance with FDA 21 CFR 177.1630 (f).

• Typical Properties

Property	Unit	Value	Test Method
General			
Nominal	(Gauge)	500	SKC Method
Thickness	μm	(125)	
Mechanical			
Tensile Strength	psi MD (Kg/mm²) TD	25,000 (18) 29,000 (20)	ASTM D 882
Elongation At Break	% MD TD	195 140	ASTM D 882
Surface			
Coefficient of	μk (Kinetic)	0.39	ASTM D1894
Friction	μs (Static)	0.43	
Surface Tension	Dyne Chemical	36	ASTM D 2578
Optical			
Haze	%	1.60	ASTM D 1003
Light Transmission	%	90.0	ASTM D 1003
Gloss	%	185	ASTM D 523
Thermal			
Heat	% MD	1.0	SKC Method
Shrinkage	TD	0.6	(150°C×30 min)

Unit Correlation : N/mm² = Kg/mm² × 9.8 Kg/mm² = psi / 1422.3

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SH82 (600ga)

Product Information

Product Description

Skyrol® SH82 is an optically clear, glossy, two side chemically treated film. It provides an enhanced adhesion to various inks and adhesives. SH82 film is available in a range of thickness from 200ga to 750ga, and is used for high quality printing and solvent coating applications. SH82 film is FDA approved for direct food contact in compliance with FDA 21 CFR 177.1630 (f).

• Typical Properties

Property	Unit	Value	Test Method
General Nominal Thickness	(Gauge) μm	600 (150)	SKC Method
Mechanical			
Tensile Strength	psi MD (Kg/mm ²) TD	24,000 (17) 28,000 (20)	ASTM D 882
Elongation At Break	% MD TD	215 145	ASTM D 882
Surface			
Coefficient of Friction	μk (Kinetic) μs (Static)	0.39 0.43	ASTM D1894
Surface Tension	Dyne Chemical	36	ASTM D 2578
Optical			
Haze	%	1.70	ASTM D 1003
Light Transmission	%	89.9	ASTM D 1003
Gloss	%	180	ASTM D 523
Thermal			
Heat Shrinkage	% MD TD	0.9 0.5	SKC Method (150°C×30 min)

Unit Correlation : N/mm² = Kg/mm² × 9.8 Kg/mm² = psi / 1422.3

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SH82 (650ga)

Product Information

Product Description

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• Typical Properties

Property	Unit	Value	Test Method
General			
Nominal	(Gauge)	650	SKC Method
Thickness	μm	(165)	
Mechanical			
Tensile Strength	psi MD (Kg/mm²) TD	23,000 (16) 27,000 (19)	ASTM D 882
Elongation At Break	% MD TD	235 150	ASTM D 882
Surface			
Coefficient of	μk (Kinetic)	0.39	ASTM D1894
Friction	μs (Static)	0.43	
Surface Tension	Dyne Chemical	36	ASTM D 2578
Optical			
Haze	%	1.80	ASTM D 1003
Light Transmission	%	89.5	ASTM D 1003
Gloss	%	180	ASTM D 523
Thermal			
Heat	% MD	0.9	SKC Method
Shrinkage	TD	0.5	(150°C×30 min)

Unit Correlation : N/mm² = Kg/mm² × 9.8 Kg/mm² = psi / 1422.3

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SH82 (700ga)

Product Information

Product Description

Skyrol® SH82 is an optically clear, glossy, two side chemically treated film. It provides an enhanced adhesion to various inks and adhesives. SH82 film is available in a range of thickness from 200ga to 750ga, and is used for high quality printing and solvent coating applications. SH82 film is FDA approved for direct food contact in compliance with FDA 21 CFR 177.1630 (f).

Typical Properties

Property	Unit	Value	Test Method
General			
Nominal	(Gauge)	700	SKC Method
Thickness	μm	(175)	
Mechanical			
Tensile Strength	psi MD (Kg/mm ²) TD	22,000 (15) 26,000 (18)	ASTM D 882
Elongation At Break	% MD TD	250 150	ASTM D 882
Surface			
Coefficient of	μk (Kinetic)	0.39	ASTM D1894
Friction	μs (Static)	0.43	
Surface Tension	Dyne Chemical	36	ASTM D 2578
Optical			
Haze	%	2.10	ASTM D 1003
Light Transmission	%	89.5	ASTM D 1003
Gloss	%	180	ASTM D 523
Thermal			
Heat	% MD	0.9	SKC Method
Shrinkage	TD	0.5	(150°C×30 min)

Unit Correlation : N/mm² = Kg/mm² × 9.8 Kg/mm² = psi / 1422.3

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SH82 (750ga)

Product Information

Product Description

Skyrol® SH82 is an optically clear, glossy, two side chemically treated film. It provides an enhanced adhesion to various inks and adhesives. SH82 film is available in a range of thickness from 200ga to 750ga, and is used for high quality printing and solvent coating applications. SH82 film is FDA approved for direct food contact in compliance with FDA 21 CFR 177.1630 (f).

• Typical Properties

Property	Unit	Value	Test Method
General			
Nominal	(Gauge)	750	SKC Method
Thickness	μm	(188)	
Mechanical			
Tensile Strength	psi MD (Kg/mm²) TD	21,000 (15) 25,500 (18)	ASTM D 882
Elongation At Break	% MD TD	255 150	ASTM D 882
Surface			
Coefficient of	μk (Kinetic)	0.39	ASTM D1894
Friction	μs (Static)	0.43	
Surface Tension	Dyne Chemical	36	ASTM D 2578
Optical			
Haze	%	2.70	ASTM D 1003
Light Transmission	%	88.9	ASTM D 1003
Gloss	%	175	ASTM D 523
Thermal			
Heat	% MD	0.9	SKC Method
Shrinkage	TD	0.5	(150°C×30 min)

Unit Correlation : N/mm² = Kg/mm² × 9.8 Kg/mm² = psi / 1422.3

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