# From Gesign to Signature Solutions to help your Control on this

interactive tool from 3M.

# **ELECTRONICS**



# HOME | ELECTRONICS

PHONE

**TABLET** 

**NOTEBOOK** 

**TELEVISION** 

# Innovative Solutions for the Electronic Industry

With consumers' insatiable desire for electronics that are lighter, thinner, smaller and more energy efficient, as well as more stylish and elegant, it's no wonder that electronics designers have increasingly turned to 3M for solutions. Our portfolio of electronics manufacturing and assembly solutions can give you the tools you need to bring your designs to life.



Click on a red dot below to learn more about 3M solutions for each of the electronic devices below.



PHONE

**TABLET** 

**NOTEBOOK** 

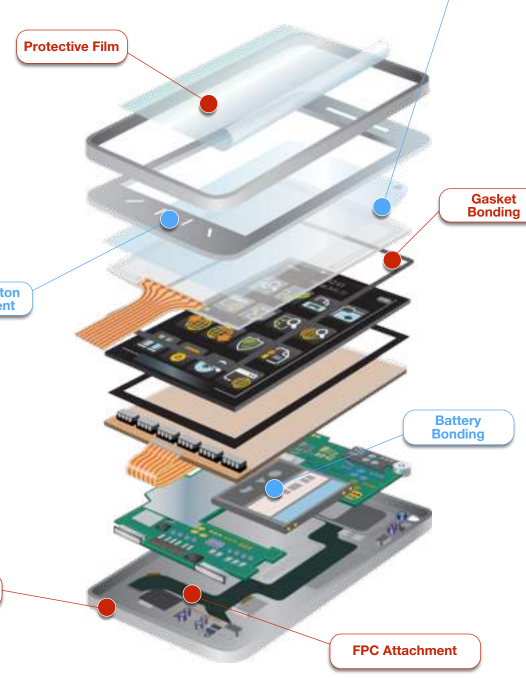
**TELEVISION** 

# Phone

Higher resolution screens, more capabilities, more flexibility, more of just about everything is where cell phone design is heading today. With space and weight and battery power almost always an issue, 3M solutions that can help pack more technology into ever-smaller spaces can help make designers' lives easier.

Home Button Attachment

Repositionable Part Bonding



**Lens Bonding** 

**ADHESIVE** 

**ELECTRONICS** 

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# **Tablet**

Tablets are rapidly taking over app, TV and video content consumption, especially at home, and manufacturers are looking for ways to make them even more appealing and useful for consumers. 3M technologies provide the tools to help.

**Bezel Bonding** 

**Lens Bonding** 

**LCD Display Module Bonding** 

Power Connector Tablet Assembly

LSE Substrate and Metal Bonding

Magnet Bonding

Antenna Bonding

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**Camera Lens** 

**Attachment** 

NFC Antenna, Ferrite and Graphite Attachment

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**PHONE** 

**TABLET** 

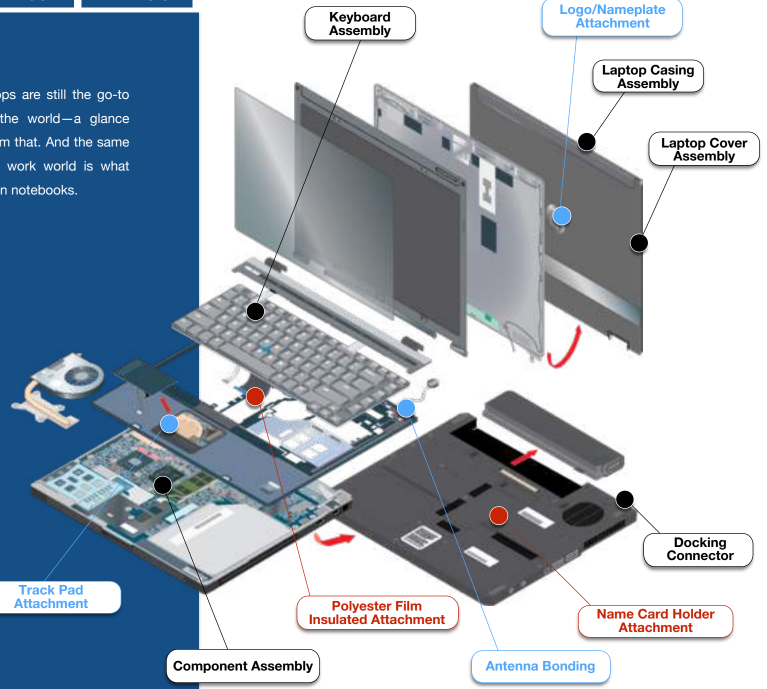
**NOTEBOOK** 

**TELEVISION** 

## Notebook

Lightweight, powerful and portable, laptops are still the go-to tools of mobile professionals all over the world—a glance around a coffee shop anywhere will confirm that. And the same attributes that make notebooks rule the work world is what makes 3M technologies so indispensable in notebooks.

**ADHESIVE** 



# **ELECTRONICS**

**PHONE** 

**TABLET** 

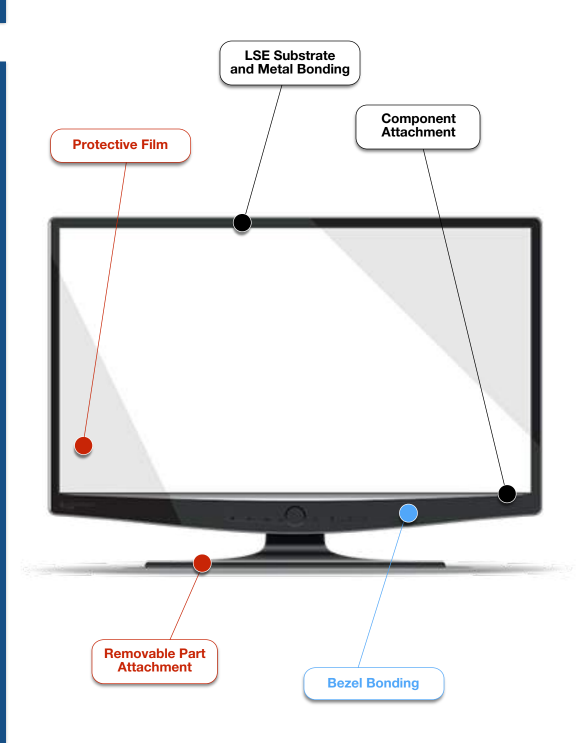
**NOTEBOOK** 

**TELEVISION** 

# **Television**

Despite consumers' increasing tendency to watch videos, movies and network programming on smaller devices such as phones, tablets and laptops, the television is still the focal point of most living rooms. To make sure it stays there, manufacturers are continuing to make TVs that are bigger, smarter, thinner, higher definition and more stylish than ever—with the help of 3M technologies.

**ADHESIVE** 



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ADHESION LEVEL KEY: GOOD: + BETTER: ++ BEST: +++

Testing for specific applications is suggested.

**Lens Bonding** 

		ТАР	E COMPON	IENTS				ADHES	ION BY SUBSTRA	ATES				OTHER	PROPERTY	
Tape Product No.	Thickness (mm)	Adhesive Family	Color	Types of Adhesive	Liner	"WOW" Features	Steel, Aluminum, Glass, Ceramics, Anodized Aluminum, Nickel	High Surface Energy	Low Surface Energy	Silicone	Graphite Film	Foam, Microcellular, Urethane	Push Out	Drop Test	Cleavage	High Temp
82220B	0.20	Acrylic	Black	LSE	PCK	Good for LSE	+	+	+++	++	++	++	++	++	+	+
82320B	0.20	Acrylic	Black	Flexible	PCK	Drop performance	+	++	++	++	++	+++	++	+++	+	+
5906	0.15	Acrylic Foam	Black	Acrylic Foam	PET	Caliper range & adhesion	+++	+++	++		+++	++	+++	+++	+++	+++
5907	0.20	Acrylic Foam	Black	Acrylic Foam	PET	Caliper range & adhesion	+++	+++	++		+++	++	+++	+++	+++	+++
5908	0.25	Acrylic Foam	Black	Acrylic Foam	PET	Caliper range & adhesion	+++	+++	++		+++	++	+++	+++	+++	+++
5909	0.30	Acrylic Foam	Black	Acrylic Foam	PET	Caliper range & adhesion	+++	+++	++		+++	++	+++	+++	+++	+++
5915	0.40	Acrylic Foam	Black	Acrylic Foam	Film/ Paper	Caliper range & adhesion	+++	+++	+	+	+++	++	+++	+++	+++	+++

### HOME **ELECTRONICS**

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**Lens Bonding** 

ADHESION LEVEL KEY: GOOD: + BETTER: ++ BEST: +++

			ADHESI	VE KEY FEA	TURES			AI	DHESION BY	SUBSTRATE	ES				OTHE	R PROPERT	Y
Adhesive Product No.	Handling Time (minutes)	Work Life (minutes)	Chemistry Family	Halogen Content	Color	Mix Ratio	"WOW" Features	Steel, Aluminum, Glass, Ceramics, Anodized Aluminum, Nickel	High Surface Energy	Low Surface Energy	Silicone	Foam, Microcellular, Urethane	Peel	Push Out	Drop Test	Cleavage	High Temp Resistance
2665	1.5 - 4	1 - 4	1-part Urethane Reactive Hot melt	LH	White	no mixing	Great drop resistance, soft, high tack, easily reworkable	+++	+++	+		+++		+++	+++	+++	++
3692B	2 - 8	2 - 8	1-part Urethane Reactive Hot melt	LH	Black	no mixing	Ideal for jet dispense and gap filling, high strength, long open time, reworkable	+++	+++	+		+++		+++	+++	+++	++
DP8805LH	6 - 7	3 - 4	2-part Acrylic	LH	Green	10:1	Low odor, low halogen, thin bond line, great drop resistance, high strength, fast fixture time	+++	+++			++		+++	+++	+++	+++
DP8405NS	14 - 16	4 - 6	2-part Acrylic	LH	Green	10:1	Thin bond line, superb drop resistance, high strength, fast fixture time	+++	+++			++		+++	+++	+++	+++
DP8805	7*	4	Low Odor Acrylic	TBD	Green	0.417361111	Exceptionally fast cured and low odor and toughened	+++	+++	+	+	++	++			+++	+++
DP8405	12	5	MMA	TBD	Green	0.417361111	High impact resistant and fast cure	+++	+++**	+	+	++	+++			++	+++

<sup>\*</sup>Immediate handling at 60°C for 60 sec.

<sup>\*\*</sup>Best for polycarbonate.

# HOME | ELECTRONICS

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ADHESION LEVEL KEY: GOOD: +

BETTER: ++

BEST: +++

Testing for specific applications is suggested.

		1	TAPE COMPO	DNENTS				ADHESI	ON BY SUBSTR	ATES				OTHE	R PROPERTY	
Tape Product No.	Thickness (mm)	Adhesive Family	Color	Types of Adhesive	Liner	"WOW" Features	Steel, Aluminum, Glass, Ceramics, Anodized Aluminum, Nickel	High Surface Energy	Low Surface Energy	Silicone	Graphite Film	Foam, Microcellular, Urethane	Push Out	Drop Test	Cleavage	High Temp
6657-100	0.10	Acrylic	Clear	Stretch release	PET	Stretch release, shock absorbtion, clean removal	+++	+++	+++		+++	+++	++	++	++	++
6657-120	0.12	Acrylic	Black	Stretch release	PET	Stretch release, shock absorbtion, clean removal	+++	+++	+++		+++	+++	++	++	++	++
6657-150	0.15	Acrylic	Clear	Stretch release	PCK Liner with 3M Logo	Stretch release, clean removal	+++	+++	+++		+++	+++	++	++	++	++
SR-5620	0.20	Acrylic	Clear	Firm	PCK	Reworkable	+++	+++	+		+	+	++	++	++	++

**Battery Bonding** 

			ADHESIVE KE	Y FEATURE	S			А	DHESION BY	Y SUBSTRAT	TES				ОТН	ER PROPERT	Υ
Adhesive Product No.	Handling Time (minutes)	Work Life (minutes)	Chemistry Family	Halogen Content	Color	Mix Ratio	"WOW" Features	Steel, Aluminum, Glass, Ceramics, Anodized Aluminum, Nickel	High Surface Energy	Low Surface Energy	Silicone	Foam, Microcellular, Urethane	Peel	Push Out	Drop Test	Cleavage	High Temp Resistance
1090	0.5	0.5	1-part Urethane Reactive Hot melt	LH	White	no mixing	Short green strength time	+++	+++	+		+++		+++	+++	+++	++
1090B	0.5	0.5	1-part Urethane Reactive Hot melt	LH	Black	no mixing	Short green strength time										
DP605NS	15	5	Urethane	LH	Off White	1:01	Flexible and non-sag	+	++	+	+	++	++			++	+
DP605	15	5	2-part Urethane	LH	Off White	1:1	Tough, flexible, fast setting	+++	+++			+++		+++	+++	+++	+++
DP604	20	4	2-part Urethane	LH	Black	1:1	Flexible, fast setting, bond and seal	+++	+++			+++		+++	+++	+++	+++

**PHONE** 

**TABLET** 

NOTEBOOK

TELEVISION



ADHESION LEVEL KEY: GOOD: + BETTER: ++ BEST: +++

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		TA	APE COMPON	IENTS				ADHES	ION BY SUBSTRA	ATES				OTHER	R PROPERTY	
Tape Product No.	Thickness (mm)	Adhesive Family	Color	Types of Adhesive	Liner	"WOW" Features	Steel, Aluminum, Glass, Ceramics, Anodized Aluminum, Nickel	High Surface Energy	Low Surface Energy	Silicone	Graphite Film	Foam, Microcellular, Urethane	Push Out	Drop Test	Cleavage	High Temp
55256	0.05	Acrylic	Clear	Standard	55#SCK	Bonds well to foam & plastics	++	++	++		++	++	+	+	++	++
82600	0.005	Acrylic	Clear	Standard	Clear PET Liner & Plastic Core	Very thin, good for graphite bonding	++	++	++		+++	++	+	+	++	++
82601	0.01	Acrylic	Clear	Standard	Clear PET Liner & Plastic Core	Very thin, good for LCD backlight module application	++	++	++		+++	++	+	+	++	++
82603	0.03	Acrylic	Clear	Standard	Clear PET Liner & Plastic Core	Thin, good for LCD backlight module application	+++	+++	+++		+++	+++	++	++	++	++
UCT-10	0.01	Acrylic	Clear	Firm	PET	Good anti-lifting	+++	+++	+++		+++	++	++	++	++	++
UCT-30	0.03	Acrylic	Clear	Firm	PET	Good anti-lifting	+++	+++	+++		+++	++	++	++	++	++
93004LE	0.04	300LSE	Clear	LSE	PCK	Good chemical resistance	+++	+++	+++		+++	++	++	++	+	++
93004LEB	0.04	300LSE	Black	LSE	PCK	Good chemical resistance	+++	+++	+++		+++	++	++	++	+	++
93005LE	0.05	300LSE	Clear	LSE	PCK	Good chemical resistance	+++	+++	+++		+++	+	++	++	+	++
93005LEB	0.05	300LSE	Black	LSE	PCK	Good chemical resistance	+++	+++	+++		+++	+	++	++	+	++

### HOME **ELECTRONICS**

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**TELEVISION** 



ADHESION LEVEL KEY: GOOD: + BETTER: ++

BEST: +++

Testing for specific applications is suggested.

			TAPE COMPON	IENTS				ADHESI	ON BY SUBSTRA	ATES				OTHER	PROPERTY	
Tape Product No.	Thickness (mm)	Adhesive Family	Color	Types of Adhesive	Liner	"WOW" Features	Steel, Aluminum, Glass, Ceramics, Anodized Aluminum, Nickel	High Surface Energy	Low Surface Energy	Silicone	Graphite Film	Foam, Microcellular, Urethane	Push Out	Drop Test	Cleavage	High Temp
467MP	0.058	200MP	Clear	Firm	58#PCK	High temperature shear and thin	+++	+++			+++	++	+++	+	+++	+++
468MP	0.13	200MP	Clear	Firm	58#PCK	Good to bond around curve, high temperature shear	+++	+++			+++	++	+++	+	+++	+++
82600	0.005	Acrylic	Clear	Standard	PET	Very thin	++	++	++		+++	++	+	+	++	++
82601	0.01	Acrylic	Clear	Standard	PET	Very thin	++	++	++		+++	++	+	+	++	++
82603	0.03	Acrylic	Clear	Standard	PET	Very thin	++	++	++		+++	++	++	++	++	++
9629PC	0.10	360	Clear	Standard	58#PCK	Quick bonding	++	+++	+++		+++	+++	++	+	++	+
9628FL	0.05	360	Clear	Standard	PET	Quick bonding	++	+++	+++		+++	+++	++	+	++	+
F9460PC	0.05	100MP	Clear	Firm	PCK	High temperature resistance	+++				+++	+	++	++	++	+++
9077	0.05	100HT	Translucent	Firm	PK	High temperature resistance, for solder reflow	+++				+++	+	++	++	++	+++
UCT-30	0.03	Acrylic	Clear	Firm	PET	Good anti-lifting	+++	+++	+++		+++	++	++	++	++	++
UCT-50	0.05	Acrylic	Clear	Firm	PET	Good anti-lifting	+++	+++	+++		+++	++	++	++	++	++

**FPC Attachment** 

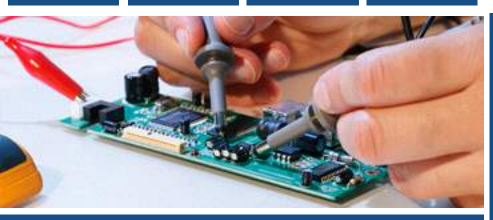
# **ELECTRONICS**

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Repositionable Part Bonding

ADHESION LEVEL KEY: GOOD: + BETTER: ++ BEST: +++

		TA	PE COMPO	NENTS				ADHES	ION BY SUBSTR	ATES				OTHER	PROPERTY	
Tape Product No.	Thickness (mm)	Adhesive Family	Color	Types of Adhesive	Liner	"WOW" Features	Steel, Aluminum, Glass, Ceramics, Anodized Aluminum, Nickel	High Surface Energy	Low Surface Energy	Silicone	Graphite Film	Foam, Microcellular, Urethane	Push Out	Drop Test	Cleavage	High Temp
9415PC	0.05	400/1000	Clear	Differential	PCK	Removeability, low tack/high tack	++/+	++/+	++/+		++/+	++/+				++
9425HT	0.13	420/1050	Clear	Differential	PCK	Clean removeability, medium tack/ high tack	++/++	++/++	++/++		++/++	++/++				+++

### HOME **ELECTRONICS**

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**Home Button Attachment** 

ADHESION LEVEL KEY: GOOD: + BETTER: ++ BEST: +++

		TAI	PE COMPON	NENTS				ADHES	SION BY SUBSTR	RATES				OTHER	PROPERTY	
Tape Product No.	Thickness (mm)	Adhesive Family	Color	Types of Adhesive	Liner	"WOW" Features	Steel, Aluminum, Glass, Ceramics, Anodized Aluminum, Nickel	High Surface Energy	Low Surface Energy	Silicone	Graphite Film	Foam, Microcellular, Urethane	Push Out	Drop Test	Cleavage	High Temp
9731-050	0.05	350/Silicone	Clear	Differential	PCK/PET	Highest temp & chem resistance	++/+	++/+	++/+	/+++	++/+	+/	+	+	+	++
9731-100	0.10	350/Silicone	Clear	Differential	PCK/PET	Highest temp & chem resistance	+++/+	+++/+	+++/+	/+++	+++/+	++/	+	+	+	++
9731	0.14	350/Silicone	Clear	Differential	PCK/PET	Highest temp & chem resistance	+++/+	+++/+	+++/+	/+++	+++/+	++/	+	+	+	++
9119-050	0.05	Acrylic/Silicone	Clear	Differential	PCK/PET	Highest Si/rubber adhesion	++/+	++/+	++/+	/+++	++/+	+/	+	+	+	++
9119-100	0.10	Acrylic/Silicone	Clear	Differential	PCK/PET	Highest Si/rubber adhesion	+++/+	+++/+	+++/+	/+++	+++/+	++/	+	+	+	++
9119-140	0.14	Acrylic/Silicone	Clear	Differential	PCK/PET	Highest Si/rubber adhesion	+++/+	+++/+	+++/+	/+++	+++/+	++/	+	+	+	++
9831-050	0.05	350/Silicone	Clear	Differential	PCK/PET	Good chemical resistance	++/+	+++/+	++/+	/+++	++/+	+++/	+	+	+	++

			ADHES	IVE KEY FEA	TURES				ADHESION BY S	UBSTRATE	S			ОТН	ER PROPERT	Y
Adhesive Product No.	Handling Time (minutes)	Work Life (minutes)	Chemistry Family	Halogen Content	Color	Mix Ratio	"WOW" Features	Steel, Aluminum, Glass, Ceramics, Anodized Aluminum, Nickel	High Surface Energy	Low Surface Energy	Silicone	Foam, Microcellular, Urethane	Push Out	Drop Test	Cleavage	High Temp Resistance
DP8805LH	6 - 7	3 - 4	2-part Acrylic	LH	Green	10:1	Low odor, low halogen, thin bond line, great drop resistance, high strength, fast fixture time	+++	+++			++	+++	+++	+++	+++
3692B	2 - 8	2 - 8	1-part Urethane Reactive Hot melt	LH	Black	no mixing	Ideal for jet dispense and gap filling, high strength, long open time. reworkable	+++	+++	+		+++	+++	+++	+++	++

# HOME | ELECTRONICS

PHONE

Tape Product No.

87630A

**TABLET** 

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ADHESION LEVEL KEY: GOOD: +

BETTER: ++

Types of Adhesive

Acrylic

TAPE COMPONENTS

Color

Clear

BEST: +++

Liner PET

Backing

Testing for specific applications is suggested.

**Thickness** 

(mm)

0.063

**Adhesive** 

Family

Acrylic

			ADHESI	ON BY SUBSTRA	ATES				OTHER	PROPERTY	
	"WOW" Features	Steel, Aluminum, Glass, Ceramics, Anodized Aluminum, Nickel	High Surface Energy	Low Surface Energy	Silicone	Graphite Film	Foam, Microcellular, Urethane	Push Out	Drop Test	Cleavage	High Temp
g	Great wet-out	+++	+++	++							

**Protective Film** 

**PHONE** 

**TABLET** 

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Low Surface Energy Substrate and Metal Bonding

ADHESION LEVEL KEY: GOOD: +

BETTER: ++

BEST: +++

			ADHES	IVE KEY FEA	TURES			А	DHESION B	Y SUBSTRAT	TES				OTHER P	ROPERTY	
Adhesive Product No.	Handling Time (minutes)		Chemistry Family	Halogen Content	Color	Mix Ratio	"WOW" Features	Steel, Aluminum, Glass, Ceramics, Anodized Aluminum, Nickel	High Surface Energy	Low Surface Energy	Silicone	Foam, Microcellular, Urethane	Peel	Push Out	Drop Test	Cleavage	High Temp Resistance
DP8010	120	10	LSE Acrylic	Low	Off White	10:1	Structurally bonds LSE plastic without primer	++	+++	+++	+	++	++			+++ (with HDPE)	++

# **ELECTRONICS**

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**TABLET** 

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**TELEVISION** 



ADHESION LEVEL KEY: GOOD: + BETTER: ++ BEST: +++

Testing for specific applications is suggested.

			ADHES	IVE KEY FEA	TURES			Al	DHESIO
Adhesive Product No.	Handling Time (minutes)	Work Life (minutes)	Chemistry Family	Halogen Content	Color	Mix Ratio	"WOW" Features	Steel, Aluminum, Glass, Ceramics, Anodized Aluminum, Nickel	Hig Surfa Ener
DP8805	7*	4	Low Odor Acrylic	TBD	Green	0.417361111	Exceptionally fast cured and low odor and toughened	+++	++
DP8405	12	5	MMA	TBD	Green	0.417361111	High impact resistant and fast cure	+++	++-

<sup>\*</sup>Immediate handling at 60°C for 60 sec. \*\*Best for polycarbonate.

# Tablet Assembly

	Al	DHESION B	Y SUBSTRA	TES				OTHER F	PROPERTY	
	Steel, Aluminum, Glass, Ceramics, Anodized Aluminum, Nickel	High Surface Energy	Low Surface Energy	Silicone	Foam, Microcellular, Urethane	Peel	Push Out	Drop Test	Cleavage	High Temp Resistance
ed	+++	+++	+	+	++	++			+++	+++
t	+++	+++**	4	4	++	+++			44	+++

**PHONE** 

**TABLET** 

NOTEBOOK

**TELEVISION** 



**Magnet Bonding** 

ADHESION LEVEL KEY: GOOD: +

BETTER: ++ BEST: +++

Testing for specific applications is suggested.

			ADHES	IVE KEY FE	ATURES		
Adhesive Product No.	Handling Time (minutes)	Work Life (minutes)	Chemistry Family	Halogen Content	Color	Mix Ratio	
DP810	10	10	Low Odor Acrylic	Low	Tan	1.1	
DP8805	7*	4	Low Odor Acrylic	TBD	Green	0.417361111	
DP8405	12	5	ΜΜΔ	TRD	Green	N 417361111	

	"WOW" Features
	Low odor and toughened
1	Exceptionally fast cured and low odor and toughened
1	High impact resistant

and fast cure

		ADHESION	BY SUBSTRATE	s				OTHER P	ROPERTY	
	Steel, Aluminum, Glass, Ceramics, Anodized Aluminum, Nickel	High Surface Energy	Low Surface Energy	Silicone	Foam, Microcellular, Urethane	Peel	Push Out	Drop Test	Cleavage	High Temp Resistance
ed	+++	+++	+	+	++	++			+++	++
nd	+++	+++	+	+	++	++			+++	+++
t	+++	+++**	+	+	++	+++			++	+++

<sup>\*</sup>Immediate handling at 60°C for 60 sec.

<sup>\*\*</sup>Best for polycarbonate.

# HOME | ELECTRONICS

PHONE

**TABLET** 

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NFC Antenna, Ferrite and Graphite Attachment

ADHESION LEVEL KEY: GOOD: •

BETTER: ++

BEST: +++

Testing for specific applications is suggested.

		TA	APE COMPON	IENTS				ADHESI	ON BY SUBSTRA	ATES				OTHER	PROPERTY	
Tape Product No.	Thickness (mm)	Adhesive Family	Color	Types of Adhesive	Liner	"WOW" Features	Steel, Aluminum, Glass, Ceramics, Anodized Aluminum, Nickel	High Surface Energy	Low Surface Energy	Silicone	Graphite Film	Foam, Microcellular, Urethane	Push Out	Drop Test	Cleavage	High Temp
82600	0.005	Acrylic	Clear	Standard	Clear PET Liner & Plastic Core	Very thin, good for graphite bonding	++	++	++		+++	++	+	+	++	++
82601	0.01	Acrylic	Clear	Standard	Clear PET Liner & Plastic Core	Very thin, good for LCD backlight module application	++	++	++		+++	++	+	+	++	++
82603	0.03	Acrylic	Clear	Standard	Clear PET Liner & Plastic Core	Thin, good for LCD backlight module application	+++	+++	+++		+++	+++	++	++	++	++
87500	0.005	Acrylic	Black	Standard	PET	Very thin	++	++	++		+++	++	++	++	++	++
87501	0.01	Acrylic	Black	Standard	PET	Very thin	++	++	++		+++	++	++	++	++	++
UCT-10	0.01	Acrylic	Clear	Firm	PET	Good anti-lifting	+++	+++	+++		+++	++	++	++	++	++
UCT-30	0.03	Acrylic	Clear	Firm	PET	Good anti-lifting	+++	+++	+++		+++	++	++	++	++	++
UCT-50	0.05	Acrylic	Clear	Firm	PET	Good anti-lifting	+++	+++	+++		+++	++	++	++	++	++
93004LE	0.04	300LSE	Clear	LSE	PCK	Good chemical resistance	+++	+++	+++		+++	++	++	++	+	++
93005LE	0.05	300LSE	Clear	LSE	PCK	Good chemical resistance	+++	+++	+++		+++	++	++	++	+	++

(875XX is single coated black tape)

# **ELECTRONICS**

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**Antenna Bonding** 

ADHESION LEVEL KEY: GOOD: + BETTER: ++

**BEST:** +++

			TAPE CO	MPONENTS				ADHES	ION BY SUB	STRATES				OTHER	PROPERTY	
Tape Product No.	Thickness (mm)	Adhesive Family	Color	Types of Adhesive	Liner	"WOW" Features	Steel, Aluminum, Glass, Ceramics, Anodized Aluminum, Nickel	High Surface Energy	Low Surface Energy	Silicone	Graphite Film	Foam, Microcellular, Urethane	Push Out	Drop Test	Cleavage	High Temp
SR-5630	0.30	Acrylic	Clear	Firm	PCK	Reworkable	+++	+++	+	+	+	+	++	++	++	++
467MP	0.058	200MP	Clear	Firm	58#PCK	High temperature shear and thin	+++	+++			+++	++	+++	+	+++	+++
468MP	0.13	200MP	Clear	Firm	58#PCK	Good to bond around curve, high temperature shear	+++	+++			+++	++	+++	+	+++	+++
82110	0.10	Acrylic	Clear	Firm	PCK	Reliability	+++	+++	+		+	+	+	+	+	+
82115	0.15	Acrylic	Clear	Firm	PCK	Reliability	+++	+++	+		+	+	+	+	+	+
UCT-10	0.01	Acrylic	Clear	Firm	PET	Good anti-lifting	+++	+++	+++		+++	++	++	++	++	++
UCT-30	0.03	Acrylic	Clear	Firm	PET	Good anti-lifting	+++	+++	+++		+++	++	++	++	++	++
UCT-50	0.05	Acrylic	Clear	Firm	PET	Good anti-lifting	+++	+++	+++		+++	++	++	++	++	++
93004LE	0.04	300LSE	Clear	LSE	PCK	Good chemical resistance	+++	+++	+++		+++	++	++	++	+	++
93005LE	0.05	300LSE	Clear	LSE	PCK	Good chemical resistance	+++	+++	+++		+++	++	++	++	+	++
9471LE	0.05	300LSE	Clear	LSE	58#PCK	Low surface energy bonding	+++	+++	+++		+++	++	+++	++	+++	++

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BETTER: ++

ADHESION LEVEL KEY: GOOD: + Testing for specific applications is suggested.

BEST: +++

			ADHES	IVE KEY FE	ATURES			AI	DHESION BY	' SUBSTRA	TES				OTHE	R PROPERT	Y
Adhesive Product No.	Handling Time (minutes)	Work Life (minutes)	Chemistry Family	Halogen Content	Color	Mix Ratio	"WOW" Features	Steel, Aluminum, Glass, Ceramics, Anodized Aluminum, Nickel	High Surface Energy	Low Surface Energy	Silicone	Foam, Microcellular, Urethane	Peel	Push Out	Drop Test	Cleavage	High Temp Resistance
2665	1.5 - 4	1 - 4	1-part Urethane Reactive Hot melt	LH	White	no mixing	Great drop resistance, soft, high tack, easily reworkable	+++	+++	+		+++		+++	+++	+++	++
3692B	2 - 8	2 - 8	1-part Urethane Reactive Hot melt	LH	Black	no mixing	Ideal for jet dispense and gap filling, high strength, long open time, reworkable	+++	+++	+		+++		+++	+++	+++	++
DP8805LH	6 - 7	3 - 4	2-part Acrylic	LH	Green	10:1	Low odor, low halogen, thin bond line, great drop resistance, high strength, fast fixture time	+++	+++			++		+++	+++	+++	+++
DP810	10	10	Low Odor Acrylic	Low	Low	1.1	Low odor and toughened	+++	+++	++	+	+	++			++	++
DP8805	7*	4	Low Odor Acrylic	TBD	Green	0.417361111	Exceptionally fast cured and low odor and toughened	+++	+++	++	+	+	++			++	+++
DP8405	12	5	MMA	TBD	Green	0.417361111	High impact resistant and fast cure	+++	+++**	++	+	+	+++			++	+++

**Antenna Bonding** 

<sup>\*</sup>Immediate handling at 60°C for 60 sec.

<sup>\*\*</sup>Best for polycarbonate.

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ADHESION LEVEL KEY: GOOD: + BETTER: ++ BEST: +++

Testing for specific applications is suggested.

			ADHESIV	E KEY FEAT	URES				ADHESION	BY SUBSTRATE	s				OTHER	PROPERTY	
Adhesive Product No.	Handling Time (minutes)	Work Life (minutes)	Chemistry Family	Halogen Content	Color	Mix Ratio	"WOW" Features	Steel, Aluminum, Glass, Ceramics, Anodized Aluminum, Nickel	High Surface Energy	Low Surface Energy	Silicone	Foam, Microcellular, Urethane	Peel	Push Out	Drop Test	Cleavage	High Temp Resistance
DP8805	7*	4	Low Odor Acrylic	TBD	Green	0.417361111	Exceptionally fast cured and low odor and toughened	+++	+++	+	+	++	++			++	+++
DP8405	12	5	MMA	TBD	Green	0.417361111	High impact resistant and fast cure	+++	+++**	+	+	++	+++			++	+++
DP100+	20	5	Ероху	High	Clear	1:01	Fast cure, flexible and clear	+++	++	+	+	++	++			++	+
DP420 LH	120	20	Ероху	Low	Off White	2:01	Low halogen, toughened and best fatigue performance	+++	++	+	+		+++			+++	++

**Power Connector** 

<sup>\*</sup>Immediate handling at 60°C for 60 sec.

<sup>\*\*</sup>Best for polycarbonate.

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**LCD Display Module Bonding** 

ADHESION LEVEL KEY: GOOD: + BETTER: ++ BEST: +++

		Т	APE COMPO	NENTS				ADHESI	ON BY SUBSTRA	ATES				OTHER	PROPERTY	
Tape Product No.	Thickness (mm)	Adhesive Family	Color	Types of Adhesive	Liner	"WOW" Features	Steel, Aluminum, Glass, Ceramics, Anodized Aluminum, Nickel	High Surface Energy	Low Surface Energy	Silicone	Graphite Film	Foam, Microcellular, Urethane	Push Out	Drop Test	Cleavage	High Temp
82600	0.005	Acrylic	Clear	Standard	Clear PET Liner & Plastic Core	Very thin, good for graphite bonding	++	++	++		+++	++	+	+	++	++
82601	0.01	Acrylic	Clear	Standard	Clear PET Liner & Plastic Core	Very thin, good for LCD backlight module application	++	++	++		+++	++	+	+	++	++
82603	0.03	Acrylic	Clear	Standard	Clear PET Liner & Plastic Core	Thin, good for LCD backlight module application	+++	+++	+++		+++	+++	++	++	++	++
93004LE	0.04	300LSE	Clear	LSE	PCK	Good chemical resistance	+++	+++	+++		+++	++	++	++	+	++
93004LEB	0.04	300LSE	Clear	LSE	PCK	Good chemical resistance	+++	+++	+++		+++	++	++	++	+	++
93005LE	0.05	300LSE	Clear	LSE	PCK	Good chemical resistance	+++	+++	+++		+++	+	++	++	+	++
93005LEB	0.05	300LSE	Clear	LSE	PCK	Good chemical resistance	+++	+++	+++		+++	+	++	++	+	++
93010LE	0.10	Acrylic	Clear	LSE	PCK	Low surface energy bonding	+++	+++	+++		+++	++	++	++	+	++
93015LE	0.10	Acrylic	Clear	LSE	PCK	Low surface energy bonding	+++	+++	+++		+++	++	++	++	+	++
93020LE	0.10	Acrylic	Clear	LSE	PCK	Low surface energy bonding	+++	+++	+++		+++	++	++	++	+	++

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ADHESION LEVEL KEY: GOOD: +

Testing for specific applications is suggested.

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BETTER: ++

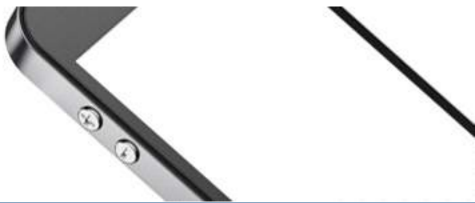
BEST: +++

**Bezel Bonding** 

		ТАР	E COMPON	IENTS				ADHES	ION BY SUBSTR	ATES				OTHER	PROPERTY	
Tape Product No.	Thickness (mm)	Adhesive Family	Color	Types of Adhesive	Liner	"WOW" Features	Steel, Aluminum, Glass, Ceramics, Anodized Aluminum, Nickel	High Surface Energy	Low Surface Energy	Silicone	Graphite Film	Foam, Microcellular, Urethane	Push Out	Drop Test	Cleavage	High Temp
82220B	0.20	Acrylic	Black	LSE	PCK	Good for LSE	+	+	+++	++	++	++	++	++	+	+
82320B	0.20	Acrylic	Black	Flexible	PCK	Drop performance	+	++	++	++	++	+++	++	+++	+	+
5906	0.15	Acrylic Foam	Black	Acrylic Foam	PET	Caliper range & adhesion	+++	+++	++		+++	++	+++	+++	+++	+++
5907	0.20	Acrylic Foam	Black	Acrylic Foam	PET	Caliper range & adhesion	+++	+++	++		+++	++	+++	+++	+++	+++
5908	0.25	Acrylic Foam	Black	Acrylic Foam	PET	Caliper range & adhesion	+++	+++	++		+++	++	+++	+++	+++	+++
5909	0.30	Acrylic Foam	Black	Acrylic Foam	PET	Caliper range & adhesion	+++	+++	++		+++	++	+++	+++	+++	+++
5915	0.40	Acrylic Foam	Black	Acrylic Foam	Film/ Paper	Caliper range & adhesion	+++	+++	+	+	+++	++	+++	+++	+++	+++

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BETTER: ++

BEST: +++

**Bezel Bonding** 

				ADHESIVE	KEY FEATU	RES				ADHESION BY	SUBSTRATES	5			ОТН	ER PROPERT	Y
	Ihesive duct No.	Handling Time (minutes)	Work Life (minutes)	Chemistry Family	Halogen Content	Color	Mix Ratio	"WOW" Features	Steel, Aluminum, Glass, Ceramics, Anodized Aluminum, Nickel	High Surface Energy	Low Surface Energy	Silicone	Foam, Microcellular, Urethane	Push Out	Drop Test	Cleavage	High Temp Resistance
3	8692B	2 - 8	2 - 8	1-part Urethane Reactive Hot melt	LH	Black	no mixing	Ideal for jet dispense and gap filling, high strength, long open time, reworkable	+++	+++	+		+++	+++	+++	+++	++
DP	8805LH	6 - 7	3 - 4	2-part Acrylic	LH	Green	10:1	Low odor, Low halogen, thin bond line, great drop resistance, high strength, fast fixture time	+++	+++			++	+++	+++	+++	+++
DP	8405NS	14 - 16	4 - 6	2-part Acrylic	LH	Green	10:1	Thin bond line, superb drop resistance, high strength, fast fixture time	+++	+++			++	+++	+++	+++	+++

ADHESION LEVEL KEY: GOOD: +

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ADHESION LEVEL KEY: GOOD: + BETTER: ++ BEST: +++ Testing for specific applications is suggested.

# **Camera Lens Attachment**

			TAPE CON	MPONENTS				ADHESI	ON BY SUBSTRA	TES				OTHER	PROPERTY	
Tape Product No.	Thickness (mm)	Adhesive Family	Color	Types of Adhesive	Liner	"WOW" Features	Steel, Aluminum, Glass, Ceramics, Anodized Aluminum, Nickel	High Surface Energy	Low Surface Energy	Silicone	Graphite Film	Foam, Microcellular, Urethane	Push Out	Drop Test	Cleavage	High Temp
9495LE	0.17	300LSE	Clear	LSE	58#PCK	Good push-out	+++	+++	+++		+++	++	+++	++	+++	++
93010LE	0.10	Acrylic	Clear	LSE	PCK	Low surface energy bonding	+++	+++	+++		+++	++	++	++	+	++
93015LE	0.10	Acrylic	Clear	LSE	PCK	Low surface energy bonding	+++	+++	+++		+++	++	++	++	+	++
93020LE	0.10	Acrylic	Clear	LSE	PCK	Low surface energy bonding	+++	+++	+++		+++	++	++	++	++	++
9629PC	0.10	360	Clear	Standard	58#PCK	Qiuck bonding	++	+++	+++		+++	+++	++	+	++	+
9628FL	0.05	360	Clear	Standard	PET	Quick bonding	++	+++	+++		+++	+++	++	+	++	+

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**Camera Lens Attachment** 

ADHESION LEVEL KEY: GOOD: + BETTER: ++ BEST: +++

			ADHESIVE	KEY FEATU	JRES				ADHESION BY S	UBSTRATE	S				OTHER P	ROPERTY	
Adhesive Product No.	Handling Time (minutes)	Work Life (minutes)	Chemistry Family	Hal- ogen Content	Color	Mix Ratio	"WOW" Features	Steel, Aluminum, Glass, Ceramics, Anodized Aluminum, Nickel	High Surface Energy	Low Surface Energy	Silicone	Foam, Microcellular, Urethane	Peel	Push Out	Drop Test	Cleavage	High Temp Resistance
PR100	1	0.3	Ethyl Cyanoacrylate	TBD	Clear		Bond to wide ranges of substrates and fast cure. Guiness World Record.	+++ (not for glass, use S1 grade for ceramics)	+++	+++**	+++**	++	+			+	+
AC77		15	Primer	LH	Clear		Primer for low surface energy plastic			+++ (w/PR100)							
AC78		15	Primer	TBD	Clear		Primer for low surface energy plastic				+++ (w/PR100)						
DP605NS	15	8	Urethane	LH	Off White	1:01	Flexible and non-sag	+	++	+	+	++	+	+		++	+
2665	1.5 - 4	1 - 4	1-part Urethane Reactive Hot melt	LH	White	no mixing	Great drop resistance, soft, high tack, easily reworkable	+++	+++	+		+++		+++	+++	+++	++
6011****	15-20 min at 60°C <3 min at 90°C	Pot life 10 days @ 23°C	1-part Epoxy	LH	White/ Black	no mixing	Fast cure at low temperature, no mixing great drop resistance, high strength, great environmental resistance	+++	+++			++		+++	+++	+++	+++

<sup>\*\*\*</sup>With appropriate primer.

<sup>\*\*\*\*</sup>Available only in China.

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Logo/Nameplate Attachment

ADHESION LEVEL KEY: GOOD: + BETTER: ++ BEST: +++ Testing for specific applications is suggested.

		T.	APE COMPO	NENTS				ADHES	ION BY SUBSTRA	ATES				OTHER	PROPERTY	
Tape Product No.	Thickness (mm)	Adhesive Family	Color	Types of Adhesive	Liner	"WOW" Features	Steel, Aluminum, Glass, Ceramics, Anodized Aluminum, Nickel	High Surface Energy	Low Surface Energy	Silicone	Graphite Film	Foam, Microcellular, Urethane	Push Out	Drop Test	Cleavage	High Temp
467MP	0.058	200MP	Clear	Firm	58#PCK	High temperature shear and thin	+++	+++			+++	++	+++	+	+++	+++
9471LE	0.05	300LSE	Clear	LSE	58#PCK	Low surface energy bonding	+++	+++	+++		+++	++	+++	++	+++	++
468MP	0.13	200MP	Clear	Firm	58#PCK	Good to bond around curve, high temperature shear	+++	+++			+++	++	+++	+	+++	+++
9448A	0.15	Acrylic	White	Standard	0.12mm PCK	All purpose tissue tape	+++	+++	+++		+++	+++	++	++	++	++
9629PC	0.10	360	Clear	Standard	58#PCK	Quick bonding	++	+++	+++		+++	+++	++	+	++	+

			ADHESI	VE KEY FEAT	URES				ADHESION BY	SUBSTRATES	3			ОТН	ER PROPERT	Υ
Adhesive Product No.	Handling Time (minutes)	Work Life (minutes)	Chemistry Family	Halogen Content	Color	Mix Ratio	"WOW" Features	Steel, Aluminum, Glass, Ceramics, Anodized Aluminum, Nickel	High Surface Energy	Low Surface Energy	Silicone	Foam, Microcellular, Urethane	Push Out	Drop Test	Cleavage	High Temp Resistance
DP8805LH	6 - 7	3 - 4	2-part Acrylic	LH	Green	10:1	Low odor, low halogen, thin bond line, great drop resistance, high strength, fast fixture time	+++	+++			++	+++	+++	+++	+++
DP604	20	4	2-part Urethane	LH	Black	1:1	Flexible, fast setting, bond and seal	+++	+++			+++	+++	+++	+++	+++
PR100	6 - 18 sec	3	Cyanoacrylate	LH	Clear	no mixing	Instant fixturing, 1-part no mixing, clear	+++	+++	+++***			+++	+	+	+++

<sup>\*\*\*</sup>With appropriate primer.

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ADHESION LEVEL KEY: GOOD: + BETTER: ++

BEST: +++

Testing for specific applications is suggested.

			ADHES	SIVE KEY FE	ATURES			Į.
Adhesive Product No.	Handling Time (minutes)	Work Life (minutes)	Chemistry Family	Halogen Content	Color	Mix Ratio	"WOW" Features	Steel, Aluminum, Glass, Ceramics, Anodized Aluminum, Nickel
DP8805	7*	4	Low Odor Acrylic	TBD	Green	0.417361111	Exceptionally fast cured and low odor and toughened	+++
DP8405	12	5	MMA	TBD	Green	0.417361111	High impact resistant and fast cure	+++

AI	DHESION BY	SUBSTRA	TES				OTHER F	PROPERTY	
Steel, Aluminum, Glass, Ceramics, Anodized Aluminum, Nickel	High Surface Energy	Low Surface Energy	Silicone	Foam, Microcellular, Urethane	Peel	Push Out	Drop Test	Cleavage	High Temp Resistance
+++	+++	+	+	++	++			+++	+++
+++	+++**	+	+	++	+++			++	+++

**Laptop Casing Assembly** 

<sup>\*</sup>Immediate handling at 60°C for 60 sec.

<sup>\*\*</sup>Best for polycarbonate.

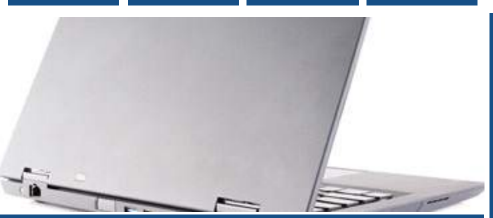
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ADHESION LEVEL KEY: GOOD: + BETTER: ++

BEST: +++

			AUTIE	DIVE KET FE	AIUNES		
Adhesive Product No.	Handling Time (minutes)	Work Life (minutes)	Chemistry Family	Halogen Content	Color	Mix Ratio	"WOW" Features
DP100+	20	5	Ероху	High	Clear	1:01	Fast cure, flexible and clear
DP420 LH	120	20	Ероху	Low	Off White	2:01	Low halogen, toughened and best fatigue performance

Laptop	Cover A	Assemb	bly
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	Al	DHESION B	Y SUBSTRA	TES				OTHER	PROPERTY	
	Steel, Aluminum, Glass, Ceramics, Anodized Aluminum, Nickel	High Surface Energy	Low Surface Energy	Silicone	Foam, Microcellular, Urethane	Peel	Push Out	Drop Test	Cleavage	High Temp Resistance
	+++	++	+	+	++	++			++	+
ed	+++	++	+	+		+++			+++	++

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**Docking Connector** 

ADHESION LEVEL KEY: GOOD: + BETTER: ++ BEST: +++

			ADHESI	/E KEY FEA	TURES				ADHESION I	BY SUBSTRATES	6				OTHER P	PROPERTY	
Adhesive Product No.	Handling Time (minutes)	Work Life (minutes)	Chemistry Family	Halogen Content	Color	Mix Ratio	"WOW" Features	Steel, Aluminum, Glass, Ceramics, Anodized Aluminum, Nickel	High Surface Energy	Low Surface Energy	Silicone	Foam, Microcellular, Urethane	Peel	Push Out	Drop Test	Cleavage	High Temp Resistance
DP810	10	10	Low Odor Acrylic	Low	Tan	1.1	Low odor and toughened	+++	+++	+++	+	++	++			+++	++
DP8805	7*	4	Low Odor Acrylic	TBD	Green	0.417361111	Exceptionally fast cured and low odor and toughened	+++	+++	+++	+	++	++			+++	+++
DP8405	12	5	MMA	TBD	Green	0.417361111	High impact resistant and fast cure	+++	+++**	+	+	++	+++			++	+++
DP100+	20	5	Ероху	High	Clear	1:01	Fast cure, flexible and clear	+++	+	+	+	++	++			++	++
DP420 LH	120	20	Ероху	Low	Off White	2:1	Low halogen, toughened and best fatigue performance	+++	++	+	+		+++			+++	++

<sup>\*</sup>Immediate handling at 60°C for 60 sec.

<sup>\*\*</sup>Best for polycarbonate.

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ADHESION LEVEL KEY: GOOD: + BETTER: ++ BEST: +++

Testing for specific applications is suggested.

			TAPE COMP	PONENTS				ADHES	ION BY SUBSTRA	ATES				OTHER	PROPERTY	
Tape Product No.	Thickness (mm)	Adhesive Family	Color	Types of Adhesive	Liner	"WOW" Features	Steel, Aluminum, Glass, Ceramics, Anodized Aluminum, Nickel	High Surface Energy	Low Surface Energy	Silicone	Graphite Film	Foam, Microcellular, Urethane	Push Out	Drop Test	Cleavage	High Temp
9629PC	0.10	360	Clear	Standard	58#PCK	Quick bonding	++	+++	+++		+++	+++	++	+	++	+
93010LE	0.10	Acrylic	Clear	LSE	PCK	Good for LSE	+++	+++	+++		+++	++	++	++	+	++

Name Card Holder Attachment

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ADHESION LEVEL KEY: GOOD: + BETTER: ++ BEST: +++ Testing for specific applications is suggested.

Polyester	FIIM	insula	tea Ai	ttacnr	nent

		1	TAPE COMPO	DNENTS				ADHES	ION BY SUBSTR	ATES				OTHER	PROPERTY	
Tape Product No.	Thickness (mm)	Adhesive Family	Color	Types of Adhesive	Liner	"WOW" Features	Steel, Aluminum, Glass, Ceramics, Anodized Aluminum, Nickel	High Surface Energy	Low Surface Energy	Silicone	Graphite Film	Foam, Microcellular, Urethane	Push Out	Drop Test	Cleavage	High Temp
55256	0.05	Acrylic	Clear	Standard	55#PCK	Bonds well to foam & plastics	+++	+++	++		++	++	+	+	++	++
82600	0.005	Acrylic	Clear	Standard	PET	Very thin	++	++	++		+++	++	+	+	++	++
82601	0.01	Acrylic	Clear	Standard	PET	Very thin	++	++	++		+++	++	+	+	++	++
82603	0.03	Acrylic	Clear	Standard	PET	Very thin	++	++	++		+++	++	++	++	++	++
UCT-10	0.01	Acrylic	Clear	Firm	PET	Good anti-lifting	+++	+++	+++		+++	++	++	++	++	++
UCT-30	0.03	Acrylic	Clear	Firm	PET	Good anti-lifting	+++	+++	+++		+++	++	++	++	++	++
UCT-50	0.05	Acrylic	Clear	Firm	PET	Good anti-lifting	+++	+++	+++		+++	++	++	++	++	++
93004LE	0.04	300LSE	Clear	LSE	PCK	Good chemical resistance	+++	+++	+++		+++	++	++	++	+	++

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ADHESION LEVEL KEY: GOOD: +

BETTER: ++

BEST: +++

Testing for specific applications is suggested.

			ADHESIVE I	KEY FEATURI	ES			Al	DHESION BY	' SUBSTRAT	ES				OTHER P	ROPERTY	
Adhesive Product No.	Handling Time (minutes)	Work Life (minutes)	Chemistry Family	Halogen Content	Color	Mix Ratio	"WOW" Features	Steel, Aluminum, Glass, Ceramics, Anodized Aluminum, Nickel	High Surface Energy	Low Surface Energy	Silicone	Foam, Microcellular, Urethane	Peel	Push Out	Drop Test	Cleavage	High Temp Resistance
DP605NS	15	5	Urethane	LH	Off White	1:01	Flexible and non-sag	+	++	+	+	++	++			++	+
SW 2020HF	N/A	N/A	1-part Epoxy	LH	Grey	N/A	Excellent peel strength, high heat performance	+++	+++								+++
FIPG 7103HC	N/A	N/A	2-part Epoxy	LH	Amber	1.63:1	Low outgassing										

Component Assembly

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**Track Pad Attachment** 

ADHESION LEVEL KEY: GOOD: + BETTER: ++ BEST: +++

			TAPE COMP	PONENTS				ADHES	ION BY SUBSTR	ATES				OTHER	PROPERTY	
Tape Product No.	Thickness (mm)	Adhesive Family	Color	Types of Adhesive	Liner	"WOW" Features	Steel, Aluminum, Glass, Ceramics, Anodized Aluminum, Nickel	High Surface Energy	Low Surface Energy	Silicone	Graphite Film	Foam, Microcellular, Urethane	Push Out	Drop Test	Cleavage	High Temp
467MP	0.058	200MP	Clear	Firm	58#PCK	High temperature shear and thin	+++	+++			+++	++	+++	+	+++	+++
468MP	0.13	200MP	Clear	Firm	58#PCK	Good to bond around curve, high temperature shear	+++	+++			+++	++	+++	+	+++	+++
9492MP	0.06	Acrylic	Clear	Firm	PCK	Reliability	+++	+++			+	+	+	+	+	++

			ADHESI	VE KEY FEAT	TURES				ADHESION BY S	SUBSTRATES	;			OTH	ER PROPERT	Y
Adhesive Product No.	Handling Time (minutes)	Work Life (minutes)	Chemistry Family	Halogen Content	Color	Mix Ratio	"WOW" Features	Steel, Aluminum, Glass, Ceramics, Anodized Aluminum, Nickel	High Surface Energy	Low Surface Energy	Silicone	Foam, Microcellular, Urethane	Push Out	Drop Test	Cleavage	High Temp Resistance
TBF 615	0.06 / 0.10 mm 2.5 / 4.0 mils		Thermoplastic Film		Translucent/ Tan	0.08 mm/ 3.0 mils	Quick fixturing, excellent adhesion to many substrates	+++	+++	+		++	+++	+++	+++	+++

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BETTER: ++

**BEST:** +++

**Keyboard Assembly** 

			ADHESIV	E KEY FEATU	JRES		
Adhesive Product No.	Handling Time (minutes)	Work Life (minutes)	Chemistry Family	Halogen Content	Color	Mix Ratio	"WOW" Featu
DP8805	7*	4	Low Odor Acrylic	TBD	Green	0.417361111	Exceptionally for cured and low country and toughene
DP8405	12	5	MMA	TBD	Green	0.417361111	High impact resistant

"WOW" Features	5
Exceptionally fast cured and low odor and toughened	
High impact	

and fast cure

Aluminum, Glass, amics, Anodized iminum, Nickel	High Surface Energy	Low Surface Energy	Silicone	Foam, Microcellular, Urethane
+++	+++	+	+	++
+++	+++**	+	+	++

ADHESION BY SUBSTRATES

			OTHER P	PROPERTY	
,	Peel	Push Out	Drop Test	Cleavage	High Temp Resistance
	++			+++	+++
	+++			++	+++

ADHESION LEVEL KEY: GOOD: +

<sup>\*</sup>Immediate handling at  $60^{\circ}\text{C}$  for 60 sec.

<sup>\*\*</sup>Best for polycarbonate.

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BETTER: ++

BEST: +++

**Component Attachment** 

			ADHESIV	E KEY FEAT	JRES				ADHESION E	BY SUBSTRATES					OTHER P	ROPERTY	
Adhesive Product No.	Handling Time (minutes)	Work Life (minutes)	Chemistry Family	Halogen Content	Color	Mix Ratio	"WOW" Features	Steel, Aluminum, Glass, Ceramics, Anodized Aluminum, Nickel	High Surface Energy	Low Surface Energy	Silicone	Foam, Microcellular, Urethane	Peel	Push Out	Drop Test	Cleavage	High Temp Resistance
DP8805	7*	4	Low Odor Acrylic	TBD	Green	0.417361111	Exceptionally fast cured and low odor and toughened	+++	+++	+	+	++	++			+++	+++
DP8405	12	5	MMA	TBD	Green	0.417361111	High impact resistant and fast cure	+++	+++**	+	+	++	+++			++	+++

<sup>\*</sup>Immediate handling at  $60^{\circ}\text{C}$  for 60 sec.

ADHESION LEVEL KEY: GOOD: +

<sup>\*\*</sup>Best for polycarbonate.

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ADHESION LEVEL KEY: GOOD: + BETTER: ++ BEST: +++

		TA	PE COMPON	IENTS		
Tape Product No.	Thickness (mm)	Adhesive Family	Color	Types of Adhesive	Liner	"WOW" Features
9415PC	0.05	400/1000	Clear	Differential	PCK	Removeability, low tack/high tack
9425HT	0.13	420/1050	Clear	Differential	PCK	Clean removeability, medium tack/ high tack

Removable	Part	Allach	ment

	ADHES	ON BY SUBSTR	ATES				OTHER	PROPERTY	
Steel, Aluminum, Glass, Ceramics, Anodized Aluminum, Nickel	High Surface Energy	Low Surface Energy	Silicone	Graphite Film	Foam, Microcellular, Urethane	Push Out	Drop Test	Cleavage	High Temp
++/+	++/+	++/+		++/+	++/+				++
++/++	++/++	++/++		++/++	++/++				+++

# LET'S DESIGN THE FUTURE.

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