



Color & Comfort



PRODUCT GUIDE

INDUSTRIAL ADHESIVE TAPES

DAITAC® 2019

DIC Corporation

DAI TAC High Performance Double-Coated Adhesive Tape

DIC offer industrial adhesive tapes that meet various needs based on synthetic and coating technologies mainly for the electronics and automotive fields.



Double-Coated Non-Woven Fabric Adhesive Tapes

Feature	Product Code	Liner Color Sample	Adhesive Force (N/20mm)	Thickness(mm)	Adhesive Substrate	Application	Max Width/Std Length	
Removable Type	#8800CH		15.2	0.145	Acrylic-based	<ul style="list-style-type: none"> *A recyclable tape that utilizes a strong adhesive which peels easily, without leaving adhesive residue for recycling. Good for strong substrate, workability and removable property. Excellent repulsion resistance and durability. *UL969 (File No:MH12834) ※With prints product name on release paper 	1000mm/50m	
	#8800CHW	Recycling Application					1060mm/50m	
	#8100CH		12.0	0.10	Acrylic-based		<ul style="list-style-type: none"> *A recyclable tape with high intensity non-woven that utilizes a strong adhesive which peels easily, without leaving adhesive residue for recycling. *Excellent repulsion resistance and durability. 	1000mm/50m
	#8800DR		15.2(inward) 10.0(outward)	0.145	Acrylic-based Strong Adhesive Acrylic-based Removable		<ul style="list-style-type: none"> *A tape that combining strong adhesion excellent for urethane foam and removable adhesive that restrain adhesion aging. Double-coated tape that utilizes different adhesive force. 	1060mm/50m
General Type	#810HD		15.2	0.145	Acrylic-based	<ul style="list-style-type: none"> *Used for a variety of electrical, automobile, architectural, material and general purpose products. *Excellent repulsion resistance and durability. *#810HD is approved UL969 (File No:MH12834) ※With prints product name on release paper ※There is also black adhesion type tape named 810HD Black 	1060mm/50m	
	#815GT		13.7	0.14	Acrylic-based	<ul style="list-style-type: none"> *Suitable for every kind of urethane foam, felt, metal, plastic and other adherend. *UL969 (File No:MH12834) 	1060mm/50m	
	#815AT		14.0	0.10	Acrylic-based	<ul style="list-style-type: none"> *Suitable for various use such as fixing urethane foam, felt, nameplate and other adherend. 	1060mm/50m	
Shock Resistance	#8810SA-120S		11.0	0.12	Acrylic-based	<ul style="list-style-type: none"> *Excellent shock resistance. Overall performance for a wide range of bonding applications of interior and exterior parts for mobile phone. *Excellent adhesion on UV-coated surface. ※With prints on release paper 	1200mm/50m	
	#8810SA-160S		15.2	0.16				
	#8810SA-200S		17.0	0.20				
	#8810SA-BLACKS		15.2	0.16				For Cellular Phone/PDA
Low Polarity Resistance	#8840ER		29.4	0.135	Synthetic Rubber-based	<ul style="list-style-type: none"> *Excellent performance to various metals and plastics. *Also, suitable for rubbers, PE/PP products which are hard to adhere. ※Caution: Adhesion to rubber materials may decrease with age due to the migration of chemicals within the rubber. Make sure to check chemical migration in advance before using this product. ※With prints on release paper 	1060mm/50m	
	#8840ERS-200		34.0	0.20	Strong Adhesive/PP Adhesive			
Low VOC	#8810TD		16.0	0.14	Acrylic-based (non-Toluene)	<ul style="list-style-type: none"> *No indoor air pollutants designated by the MHLW Guidelines, including Toluene and Xylene that could create sick building syndrome are used in raw materials. *Excellent adhesion, repellency-resistance and durability. ※With prints on release paper 	1060mm/50m	
	#8810TDR		15.0	0.14	Acrylic-based (non-Toluene)	<ul style="list-style-type: none"> *No indoor air pollutants designated by the MHLW Guidelines, including Toluene and Xylene that could create sick building syndrome are used in raw materials. *Recyclable tape that utilizes a strong adhesive which peels easily without leaving adhesive residue for recycling. *Superb repellency-resistance, durability, strong carrier for dimension stability. 	1000mm/50m	
	#810TB		15.2	0.135	Acrylic-based (non-Toluene/Black)	<ul style="list-style-type: none"> *No indoor air pollutants designated by the MHLW Guidelines, including Toluene and Xylene that could create sick building syndrome are used in raw materials. *Used for electrical automobile, architectural material and general purpose products. *Superb repellency-resistance, durability, strong carrier for dimension stability. 	1060mm/50m	
	AD-140E		15.0	0.14	Acrylic-based	<ul style="list-style-type: none"> *Non-solvent adhesive which reduces VOC and odor. *No indoor air pollutants designated by the MHLW Guideline are used in raw materials. *Used for bonding to foam, felt, nameplate, etc. ※With prints on release paper 	1030mm/50m	
Flame Resistance	#8810NR-TD		12.7	0.155	Acrylic-based (non-Toluene/Flame Resistant)	<ul style="list-style-type: none"> *Environmentally friendly flame resistant double-coated tape which does not use halogen-based flame retardant. Toluene and Xylene are not used in the raw materials. *Excellent repellency-resistance and durability. *UL94-VTMO Approved [File No:E130059] ※With prints product name on release paper 	1000mm/50m	
Thermally Conductive	TCF-150NR		14.0	0.15	Acrylic-based (non-Toluene/Thermally Conductive)	<ul style="list-style-type: none"> *Excellent thermal conductivity. *Flexible fabric substrate and high adhesion helps decreasing air bubble that prevents heat conduction. *Excellent durability. *No indoor air pollutants designated by the MHLW Guidelines, including Toluene and Xylene that could create sick building syndrome are used in raw materials. 	1000mm/50m	
	TCF-200NR		19.0	0.20				
Heat Resistance	#8180		13.2	0.14	Acrylic-based	<ul style="list-style-type: none"> *Heat resistant to 150°C. *Excellent heat and shear resistant adhesive for high temperature applications. Excellent durability when used with heat resistant non-woven fabric. Non-Yellowing adhesive formulation. *Suitable for high temperature applications which are near a heat source. 	1000mm/50m	

Double-Coated Foam Adhesive Tapes

Feature	Product Code	Liner Color Sample	Adhesive Force (N/20mm)	Thickness(mm)	Adhesive Substrate	Application	Max Width/Std Length
Waterproof Tape	#8402BLACK-150		15.0	0.15	Acrylic-based	<ul style="list-style-type: none"> * Strong adhesive foam tape using special foam that performs high conformability. * Excellent adhesive and waterproof tape. Suitable for fixing parts in mobile equipment. 	980mm/50m
	#8402BLACK		15.0	0.20			
	#84010BLACK		10.0	0.10			
	#84015BLACK		15.0	0.15			
	#84020BLACK		15.0	0.20			
	#84025BLACK		18.0	0.25			
	#84030BLACK		20.0	0.30			
	#84030SP		16.0	0.25			
Thick Coating	#8404BLACK		19.6	0.4	Acrylic-based	<ul style="list-style-type: none"> * Strong adhesive foam tape using special foam that performs high conformability. * Performs well to polyolefin and works good for sealing. * Highly performs for shock absorbing. Recommended sealing for fixing Emblem, and other panels. * Suitable for fixing rough surface. 	980mm/50m
	#8408BLACK			0.8			960mm/10m
	#8412BLACK			1.2			
Low VOC	#8404TD Black		19.6	0.4	Acrylic-based (non-Toluene)	<ul style="list-style-type: none"> * Toluene excluded type of 8404BLACK. ※We also have 150um,200um tapes. 	980mm/30m
Strong Adhesion	STA400		18.0	0.4	Acrylic-based (non-Toluene)	<ul style="list-style-type: none"> * Excellent adhesive and durability tape. ※We also have 150um,200um tapes. 	980mm/50m

Values given in the table(s) are examples of laboratory measurements. These values are not guaranteed for any specific application. Please contact us for slit sizes.

Single-Coated Film Adhesive Tapes

Feature	Product Code	Surface Substrate Color Sample	Adhesive Force (N/25mm)	Thickness(mm)	Adhesive Substrate	Application	Max Width/Std Length																																																																										
Thin Masking	IL-05G		3.5	0.005	Acrylic Adhesive	<ul style="list-style-type: none"> Ultra thin and good adhesion. Recognizable black tape. Good visibility with black color. 	1000mm/ 100-150m Random																																																																										
	IL-10G		4.5	0.01				Insulating	PF-025H		14.0	0.06	Acrylic Adhesive	<ul style="list-style-type: none"> PET substrate adhesion tapes that good smoothness and transparent quality. Excellent heat resistance. PET carrier tapes are approved under UL94-VTM2. 	1000mm/50m	PF-050H	17.6	0.085	PF-075H	17.6	0.11	PF-100H	19.1	0.135		PI-025	 Polyimide/High-Heat Resistant	9.8	0.05	Acrylic Adhesive	<ul style="list-style-type: none"> Tape consist of a 25µm polyimide carrier with a high heat resistant acrylic adhesive. Suitable liner for good workability. Designed for applications requiring insulation and high heat resistance. UL510FR Approved (File No: E167390) 	980mm/50m	Light Shielding	LS-016H(N)		6.0	0.03	Acrylic Adhesive (Black)	<ul style="list-style-type: none"> Excellent for light shielding. Consisting of Black PET carrier and black adhesive. Excellent for adhesion and light shielding characteristics in a thin tape. Halogen free tape, utilizes no halogenated compounds. PET carrier it self is transparent (black coated). Lighting may transmit horizontally. 	1000mm/50m	LS-025H(N)	11.0	0.05	LS-050H	12.0	0.075	Protection film	PACHCUT PET50SER	 Antistatic/Protection Film	0.1	0.07	Acrylic Adhesive	<ul style="list-style-type: none"> Can be used as a protection film. Film can be removed. PET carrier provides good workability. 	1090mm/100m	SOFTACK PO CLEAR 80SER	 Protection Film	0.2	0.10	Acrylic Adhesive	<ul style="list-style-type: none"> Protection film for display and others. No residues would be seen. Flexible polyolefin substrate ables to conform rough surface. UV and offset printing on polyolefin film is possible. 	1090mm/100m	Anti-Shattering	HC1100SF-TP		6.0 (to tempered glass)	0.094	Acrylic Adhesive	<ul style="list-style-type: none"> Fingerprints and oils will removed easily from hard-coated film surface. Hard coated adhesive film will protect glass surface on electronic mobile devices and prevent glass from shattering. Excellent optical clarity and posses the highest standard of pencil hardness. (2-3H/with adhesive) Protective film is used on Hard coated PET film. 	960mm/ 100m-150m Random	HC2120SF-TP	6.0 (to tempered glass)	0.12	HC6100SF-DP2	—	0.11	—	<ul style="list-style-type: none"> Hard coated film for screen printing of smartphone or touch panel display. Fingerprints and oils will removed easily from hard-coated film surface. Ideal for screen printing applications. Protective film is used on both sides of the product. 	990mm/ 100m-150m Random	Shock Absorbing	SAG100	 Foam Tape
Insulating	PF-025H		14.0	0.06	Acrylic Adhesive	<ul style="list-style-type: none"> PET substrate adhesion tapes that good smoothness and transparent quality. Excellent heat resistance. PET carrier tapes are approved under UL94-VTM2. 	1000mm/50m																																																																										
	PF-050H		17.6	0.085																																																																													
	PF-075H		17.6	0.11																																																																													
	PF-100H		19.1	0.135																																																																													
	PI-025	 Polyimide/High-Heat Resistant	9.8	0.05	Acrylic Adhesive	<ul style="list-style-type: none"> Tape consist of a 25µm polyimide carrier with a high heat resistant acrylic adhesive. Suitable liner for good workability. Designed for applications requiring insulation and high heat resistance. UL510FR Approved (File No: E167390) 	980mm/50m																																																																										
Light Shielding	LS-016H(N)		6.0	0.03	Acrylic Adhesive (Black)	<ul style="list-style-type: none"> Excellent for light shielding. Consisting of Black PET carrier and black adhesive. Excellent for adhesion and light shielding characteristics in a thin tape. Halogen free tape, utilizes no halogenated compounds. PET carrier it self is transparent (black coated). Lighting may transmit horizontally. 	1000mm/50m																																																																										
	LS-025H(N)		11.0	0.05																																																																													
	LS-050H		12.0	0.075																																																																													
Protection film	PACHCUT PET50SER	 Antistatic/Protection Film	0.1	0.07	Acrylic Adhesive	<ul style="list-style-type: none"> Can be used as a protection film. Film can be removed. PET carrier provides good workability. 	1090mm/100m																																																																										
	SOFTACK PO CLEAR 80SER	 Protection Film	0.2	0.10	Acrylic Adhesive	<ul style="list-style-type: none"> Protection film for display and others. No residues would be seen. Flexible polyolefin substrate ables to conform rough surface. UV and offset printing on polyolefin film is possible. 	1090mm/100m																																																																										
Anti-Shattering	HC1100SF-TP		6.0 (to tempered glass)	0.094	Acrylic Adhesive	<ul style="list-style-type: none"> Fingerprints and oils will removed easily from hard-coated film surface. Hard coated adhesive film will protect glass surface on electronic mobile devices and prevent glass from shattering. Excellent optical clarity and posses the highest standard of pencil hardness. (2-3H/with adhesive) Protective film is used on Hard coated PET film. 	960mm/ 100m-150m Random																																																																										
	HC2120SF-TP		6.0 (to tempered glass)	0.12																																																																													
	HC6100SF-DP2		—	0.11				—	<ul style="list-style-type: none"> Hard coated film for screen printing of smartphone or touch panel display. Fingerprints and oils will removed easily from hard-coated film surface. Ideal for screen printing applications. Protective film is used on both sides of the product. 	990mm/ 100m-150m Random																																																																							
Shock Absorbing	SAG100	 Foam Tape	10.0	0.105	Acrylic Adhesive	<ul style="list-style-type: none"> Excellent for cushion usage. Using back side of display, it will help to prevent cracks. We also have 85um/150um/210um tapes. 	980mm/50m																																																																										

Adhesive Transfer Tapes

Feature	Product Code	Liner Color Sample	Adhesive Force (N/20mm)	Thickness(mm)	Adhesive Substrate	Application	Max Width/Std Length
Heat Resistance	#8080	 High Heat Resistance	10.3	0.06	Acrylic-based	<ul style="list-style-type: none"> Heat resistant adhesive transfer tape. Heat resistant to 150°C. Good workability. Suitable for various applications; including nameplate, general industrial surfaces and high heat requirements. UL969 Approved (File No: MH12834) 	1000mm/50m
Flame Resistance	#8080NR	 Flame Resistance/Halogen Free	10.0	0.05	Acrylic-based (Flame Resistant)	<ul style="list-style-type: none"> Environmentally friendly flame resistant transfer tape which does not use halogen-based flame retardant. Excellent for bonding applications requiring a flame retardant adhesive system. UL510FR Approved (File No: E167390) 	1000mm/50m
Electrically Conductive	#8035N	 Thin/Electrically Conductive	7.0	0.03	Acrylic-based (Electrically Conductive)	<ul style="list-style-type: none"> Electrically conductive adhesive transfer tape. Designed for bonding applications requiring conductivity. 	1000mm/50m

High Transparency Adhesive Transfer Tapes

Feature	Product Code	Liner Color Sample	Adhesive Force (N/25mm)	Thickness(mm)	Adhesive Substrate	Application	Max Width/Std Length
High Transparency	ZB7010W-10		9.0 (to glass)	0.01	Acrylic-based	<ul style="list-style-type: none"> Excellent Transparency. Resists outgassing from plastic substrates. Excellent processability. 	980mm/ 100-150m Random
	ZB7010W-15		10.0 (to glass)	0.015			
	ZB7011W		11.0 (to glass)	0.025			
	ZB7012W		11.0 (to glass)	0.05			

Double Coated, Metal Foil Adhesive Tapes

Feature	Product Code	Liner Color Sample	Adhesive Force (N/20mm)	Thickness(mm)	Adhesive Substrate	Application	Max Width/Std Length				
Electrically Conductive	Copper Foil	 Electrically Conductive / Copper Foil Carrier	8.0	0.03	Acrylic-based (Electrically Conductive)	<ul style="list-style-type: none"> Electrically conductive double coated tape using copper foil. Total thickness is 30um. Recommend to use in adhesion parts requiring high electrical conductivity and shielding. 	1000mm/50m				
								Conductive Fabric		7.0	0.03
	#8520FDW-50	9.0	0.05	Acrylic-based (Electrically Conductive)							
	Aluminum Foil	 Electrically Conductive / Aluminum Foil Carrier	5.0	0.01	Acrylic-based (Electrically Conductive)	<ul style="list-style-type: none"> Double coated tape using aluminum as a carrier. Ultra thin that total thickness is 10um. Suitable for fixing the parts requiring high conductivity and shielding. 	1000mm/50m				
								#8530AD	9.8	0.09	Acrylic-based (Electrically Conductive)

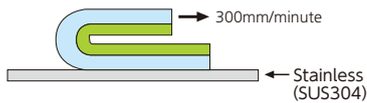
Values given in the table(s) are examples of laboratory measurements. These values are not guaranteed for any specific application. Please contact us for slit sizes.

Single Coated, Metal Foil Adhesive Tapes

Feature	Product Code	Surface Substrate Color Sample	Adhesive Force (N/25mm)	Thickness(mm)	Adhesive Substrate	Application	Max Width/Std Length
Shielding	Copper Foil	E-0100LC <small>Thin Copper Foil Shielding</small>	16.0	0.02	Acrylic Adhesive	<ul style="list-style-type: none"> A thin shielding tape that uses 9um electrolytic copper foil as a carrier. Excellent repulsion resistance and durability. Use this tape for electromagnetic wave shielding, heat radiation and grounding. 	1000mm/50m
		E-1100LC <small>Thin Copper Foil Shielding</small>	16.7	0.04	Acrylic Adhesive	<ul style="list-style-type: none"> A thin shielding tape that uses 18um electrolytic copper foil as a carrier. Excellent repulsion resistance and durability. Use this tape for electromagnetic wave shielding, heat radiation and grounding. 	1000mm/50m
		E-2100LC <small>Electrolytic Copper Foil Shielding</small>	17.6	0.07	Acrylic Adhesive	<ul style="list-style-type: none"> A shielding tape that uses 35um electrolytic copper foil as a carrier. Excellent repulsion resistance and durability. Use this tape for electromagnetic wave shielding, heat radiation and grounding. ★UL510FR Approved (File No.:E167390) 	1000mm/50m
		E-2300ND <small>Electrically Conductive Rolled Copper Foil Shielding</small>	12.0	0.065	Acrylic Adhesive (Electrically Conductive)	<ul style="list-style-type: none"> A shielding tape that uses 35um electrolytic copper foil as a carrier with electrically conductive adhesive. Excellent repulsion resistance and durability. Use this tape for electromagnetic wave shielding, heat radiation and grounding. ★UL510FR Approved (File No.:E167390) 	500mm/50m
		E20CU	10.0	0.02	Acrylic Adhesive (Electrically Conductive)	<ul style="list-style-type: none"> A shielding tapes that uses electrolytic copper foil as a carrier with electrically conductive adhesive. Variety of thickness are available. Excellent repulsion resistance and durability. Use this tape for electromagnetic wave shielding, heat radiation and grounding. 	1000mm/50m
		E30CU	11.0	0.03			
		E40CU	11.8	0.04			
		E50CU	11.8	0.05			
		E65CU <small>Electrically Conductive Rolled Copper Foil Shielding</small>	12.8	0.065			
		Shielding	Aluminium Foil	E-5025CF <small>Conductive Fabric for Shielding</small>	9.0	0.025	Acrylic Adhesive (Electrically Conductive)
52050LA	17.6			0.095	Acrylic Adhesive	<ul style="list-style-type: none"> A shielding tape that uses soft aluminum foil as a carrier. Use this tape for electromagnetic wave shielding and heat radiation. ★UL510FR Approved (File No.:E167390) 	1000mm/50m
52080LA	19.6			0.125			
52100LA <small>Aluminum Tape(Various Thickness)</small>	19.6			0.145			
52050AD <small>Electrically Conductive Aluminum Foil</small>	14.7			0.08	Acrylic Adhesive (Electrically Conductive)	<ul style="list-style-type: none"> A shielding tape that uses 50um soft aluminum foil as a carrier with electrically conductive adhesive. Excellent durability. Performs well for stainless steel. Use this tape for electromagnetic wave shielding, heat radiation and grounding. ★UL510FR Approved (File No.:E167390) 	1000mm/50m

Values given in the table(s) are examples of laboratory measurements. These values are not guaranteed for any specific application. Please contact us for slit sizes.

Adhesive Force



Preparation : Lamine the double-coated adhesive tape with 25um PET.
 Attachment : Temporarily attach the tape to the surface and apply pressure in back and forth motion with 2kg roller.
 Dwell : Leave the tape for one hour under the condition of 23 °C and 50%RH.
 Measurement : Measure the strength when the tape is peeled off at a speed of 300mm/min, in the 180°degree angle under the condition of 23 °C and 50%RH.

[Method for Confirming the Details of UL Approval]

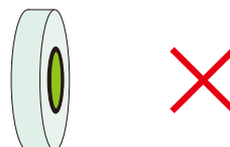
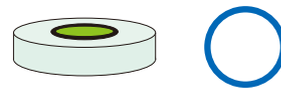
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- Go to the UL Web Site on the internet.<http://www.ul.com/>
→ UL Web Site TOP page
 - Move to the Search service page Click [Online Certifications Directory]
→ To Search TOP page
 - Choose the search criteria(for searching by specific File No.) Click UL File Number
→ To File No.entry page
 - Enter MH12834 or E130059 or E167390 in the box. Click Search
→ Display of search result
 - Display the details Click PGGU2.MH12834 Click QMFZ2.E13006&ck OANZ2.E167390
→ Display of the details
 - Check the target materials Scroll the window to find the material
→ Completion of check

Caution,when Considering Tapes

Type of Adherend	Description
PP・PE	...Because of weak surface tension, adhesion is not easy.
PVC	...The adhesive agent will be plasticized due to movement of the plasticizing agent.
Rubber	...Various adhesives will detrimentally affect the adhesive agent.Pre-evaluation should be done.
Foam	...The adhesion area will decrease due to the porous nature and coarse surface.
Mortar	...Influence by the porous nature and alkali ingredients.
Tile	...Usage in a place where water frequently leaks(water resistance, moisture resistance).
Glass	...The adhesive agent will deteriorate from exposure to direct sunlight(UV rays).
Antifouling coating	...Adhesion is not easy because of silicone-based/fluorinated additives.

Precaution for Attaching and Storing the Tape

- The attachment temperature should be around 20°C.
- Remove moisture, dust, oil and release agent from the surface.
- Apply sufficient pressure on the tape after attaching it.
- Keep the tape in a polyethylene bag at room temperature, avoiding direct sunlight.
- Keep the tapes horizontally in stack.



• Critical Surface Tension of Plastic (dyne/cm²)

PET	PVC	Polystyrene	PP	PE	Flourine Resin	Silicon Resin
46	39	37	28	22	18.5	18

Easier to Adhere ← → Harder to Adhere

Safety Precautions

1. Handling

- Each adhesive tape is designed for specific applications depending on individual specifications. Be sure to choose the one appropriate for your needs.
- Adhesive tape is combustible and contains a very small amount of ignitable ingredients. Keep the tape away from ignition sources and handle in a working environment where the necessary ventilation devices are installed.
- Adhesive tape may cause irritation when contacting the skin or the eyes. Be sure to wear adequate protective gear such as gloves and glasses.
- To prevent static charges, be sure to implement antistatic measures, including installation of an adequate static electricity removal device where static charges from processing machines are likely to be generated.
- Scraps from products (release paper, in particular) are slippery, which may cause falling accidents. Do not put chips in walking zones.

2. Storage

- Keep the tape in a well-ventilated, cool, dark place, away from direct sunlight, and stack vertically. Never bring objects that could be the sources of ignition close to the tape.
- Extra tape after use should be re-packaged in a polyethylene bag and not exposed to outside air.
- The first-in and first-out management must be strictly maintained to ensure the use of previously manufactured goods. This will ensure materials will be in good condition when used.

3. First Aid Measures

- Skin contact: Remove the tape from the skin and rinse skin with water and water-based soap. In addition, if problems such as infection are noted on the skin, seek medical treatment by a medical specialist as soon as possible.
- If swallowed: Immediately induce vomiting. If the victim feels sick, seek medical treatment by a medical specialist as soon as possible.
- Eye contact: Flush the eyes with clean cold water. If the victim feels sick, seek immediate medical treatment by a medical specialist as soon as possible.

Notice

- The data stated in this pamphlet are based on the data obtained through our tests and tests that are believed to be reliable. The data, however, are examples quoted for reference, and are not guaranteed values. Users are requested to use the products after checking that they are suitable for your applications.
- The product specifications stated in this pamphlet are subject to change without prior notice. If you are using the product for the first time, be sure to contact the following addresses before using the product.
- Users are requested to understand that we do not guarantee that the products will not infringe on the industrial property rights of third parties concerning the use or the application of products stated in this pamphlet.

Users are also requested to take adequate treatment according to actual usage of their own handling methods, etc.

DIC Corporation Color & Comfort

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