



DENATRON C-169PF

- Based on Single-walled carbon nanotube (SW-CNT)
- Excellent in UV-resistance
- Excellent in abrasion resistance and solvent resistance
- Excellent in adhesion to various substrates

-o Applications o-

Antistatic coating

Optical film

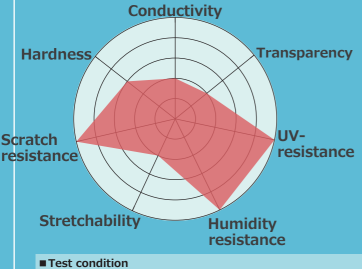
Mix

- · Packaging film
- · Industrial materials

Item	C-169PF-A	C-169PF-B	
Appearance	Black	Yellow translucent	
Main components	Conductive agent	Cross-linking agent	
Main solvent	Water · Alcohol	Water	
рН	2 ~ 3	7 ~ 8	
Viscosity	30 ~ 40 mPa⋅s	3 ~ 13 mPa⋅s	
Shelf life (1~25℃)	> 6 months	> 6 months	

C-169PF					
Mixing ratio (wt%)					
A:B=3:2					
pH=5 ~ 7					
Solid content 4wt%					
Shelf life About a week **50%Ethanol , 5 fold dilution					





UV-resistance test :UV irradiation 1000hr Humidity resistance test :85 $^{\circ}$ C 85 $^{\circ}$ RH 1000hr Scratch resistance test :Rubbing with a cotton, Water, Solvent

	Mixing ratio(wt%)		Usage	Sheet resistance	Total transmittance	
	Α	В	Dilution solvent	(cc/m ²)	(Ω/sq.)	(%)
ex.1	30	20	50	10	3×10 ⁵	98
ex.2	3	2	95	4	1×10 ⁷	>99
ex.3	1.5	1	97.5	5	1×109	>99

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More Information

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Transparent antistatic coating solution

DENATRON C-169PF

The direction how to ready ink C-169PF-B C-169PF-A C-169PF-A Ready for dilution solvent. Recommended solvent: S0% Hydrous Ethanol. (Water 50wt%+Ethanol 50wt%)

- 1 Can be used with a variety of coating method. Coating method such as wire bar coaters, spin coaters, gravure coaters, slit coaters, dip coaters.
 - Recommended substrates are plastic film(PET, PMMA, TAC, PC, etc.) and glass.
- **2** Dry for 0.5 minutes to 2 minutes using a oven at 110° to 130° .

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