

STACLEAN CLEANROOM PAPER

CONDUCTIVE

- Electric conductivity: $10^6 \Omega$ or less
 - Suitable for copying
 - Recyclable

Effective against static electricity during manufacturing process and product delivery.

Used as insertion paper for wafer, PCB, chip tray and other electronic products.

Electric characteristics (Measurement environment: 20°C, 30% RH)

Surface resistivity (Ω) ^{*1}	Face	1 x 10 ⁵
	Back	1,3 x 10 ⁵
Volume resistivity (Ω/cm ³) ^{*1}		1,19 x 10 ³
Half volume period of static electricity	Face	L.T. 0.1
(sec.) *2	Back	L.T. 0.1

Measured values - not guaranteed

*1 Measured by Loresta AP

*2 Measured by STAITC HONESTMETER TYPE S-5109 after charging 10KV voltage

Dissolution test



10 min. after mixing

Water resolution

down 10 times

Almost completely resolved. Recyclable as standard NEW STACLEAN RC.

Test method:

Put 40g of 2cm by 2cm square paper in 2 litters of water at room temperature and mix them by TAPPI standard resolution test equipment. Check duration time of complete resolution.

Artno.:	Size:	Packaging unit:
RPSCAS72A4	A4	5 x 250 sheets
RPSCAS72A3	A3	5 x 250 sheets

hans j. michael gobb

Gewerbegebiet Hart 11, D-71554 Weissach i.T., Phone: 0049-7191-9105-0, Fax: 0049-7191-9105-19 e-mail: <u>office@hjm-reinraum.de</u>, website: http://www.cleanroom-hjm.com