Oct 15, 2020

Photoneece DL 1000 Toray

Positive Tone Photosensitive Polyimide "Photoneece" PW-1200

Positive Tone Photosensitive Polyimide "Photoneece" PN-series. 2 (1) Low...- 200% 1000 100000 2 3.0 1000 100001 7(Dispence of Developer) 3 1.0 500 100001 7(Dispence of Developer) ... 1.0 500 100001 7(Dispence of Developer) ... 1.0 500 100001 7(Dispence of Developer) ... 1.0 500 100001 7(Dispence of Developer) ...

Positive Tone Photosensitive Polyimide "Photoneece" PW-1400

High-heat Resistant Polyimide Coatings Photoneece* Photoneece* is an aromatic polyimide precursor solution with the highest polyimide conversion. Photoneece* is based on Toray's extensive experience in polymerization and application technologies for polyimides and photosensitive resins.

Positive Tone Photosensitive Polyimide "Photoneece" PW-1000

The "Photoneece" photosensitive resin group, which was developed to improve the technological skills mastered by Toray in the polymer chemistry and resin fields. Today, it is an area of home and abroad by customers who appreciate both the diversified product line-up that means various needs in wire-wrapping coming and the highly reliable Photoneece* Polyimide series for leading...- 1000 100001 7(Dispence of Developer) ...

Positive Tone Photosensitive Polyimide "Photoneece" PW-1600

The "Photoneece" PHOTONEECE DL-1000-C, from Toray Industries, Inc. (Japan) is a...- 1000 100001 7(Dispence of Developer) ...

Positive Tone Photosensitive Polyimide "Photoneece" PW-1800

The "Photoneece" PHOTONEECE DL-1602. The width of the patterned metals and insulators is 150 µm and 190 µm, respectively. To...- 1000 100001 7(Dispence of Developer) ...

Positive Tone Photosensitive Polyimide "Photoneece" PW-2000

The "Photoneece" PHOTONEECE DL-1602. The width of the patterned metals and insulators is 150 µm and 190 µm, respectively. To...- 1000 100001 7(Dispence of Developer) ...

Positive Tone Photosensitive Polyimide "Photoneece" PW-2500

The "Photoneece" PHOTONEECE DL-1602. The width of the patterned metals and insulators is 150 µm and 190 µm, respectively. To...- 1000 100001 7(Dispence of Developer) ...

Positive Tone Photosensitive Polyimide "Photoneece" PW-3000

The "Photoneece" PHOTONEECE DL-1602. The width of the patterned metals and insulators is 150 µm and 190 µm, respectively. To...- 1000 100001 7(Dispence of Developer) ...

Positive Tone Photosensitive Polyimide "Photoneece" PW-4000

The "Photoneece" PHOTONEECE DL-1602. The width of the patterned metals and insulators is 150 µm and 190 µm, respectively. To...- 1000 100001 7(Dispence of Developer) ...

Positive Tone Photosensitive Polyimide "Photoneece" PW-5000

The "Photoneece" PHOTONEECE DL-1602. The width of the patterned metals and insulators is 150 µm and 190 µm, respectively. To...- 1000 100001 7(Dispence of Developer) ...

Positive Tone Photosensitive Polyimide "Photoneece" PW-6000

The "Photoneece" PHOTONEECE DL-1602. The width of the patterned metals and insulators is 150 µm and 190 µm, respectively. To...- 1000 100001 7(Dispence of Developer) ...

Positive Tone Photosensitive Polyimide "Photoneece" PW-7000

The "Photoneece" PHOTONEECE DL-1602. The width of the patterned metals and insulators is 150 µm and 190 µm, respectively. To...- 1000 100001 7(Dispence of Developer) ...

Positive Tone Photosensitive Polyimide "Photoneece" PW-8000

The "Photoneece" PHOTONEECE DL-1602. The width of the patterned metals and insulators is 150 µm and 190 µm, respectively. To...- 1000 100001 7(Dispence of Developer) ...

Positive Tone Photosensitive Polyimide "Photoneece" PW-9000

The "Photoneece" PHOTONEECE DL-1602. The width of the patterned metals and insulators is 150 µm and 190 µm, respectively. To...- 1000 100001 7(Dispence of Developer) ...

Positive Tone Photosensitive Polyimide "Photoneece" PW-10000

The "Photoneece" PHOTONEECE DL-1602. The width of the patterned metals and insulators is 150 µm and 190 µm, respectively. To...- 1000 100001 7(Dispence of Developer) ...

Positive Tone Photosensitive Polyimide "Photoneece" PW-15000

The "Photoneece" PHOTONEECE DL-1602. The width of the patterned metals and insulators is 150 µm and 190 µm, respectively. To...- 1000 100001 7(Dispence of Developer) ...

Positive Tone Photosensitive Polyimide "Photoneece" PW-20000

The "Photoneece" PHOTONEECE DL-1602. The width of the patterned metals and insulators is 150 µm and 190 µm, respectively. To...- 1000 100001 7(Dispence of Developer) ...

Positive Tone Photosensitive Polyimide "Photoneece" PW-30000

The "Photoneece" PHOTONEECE DL-1602. The width of the patterned metals and insulators is 150 µm and 190 µm, respectively. To...- 1000 100001 7(Dispence of Developer) ...

Positive Tone Photosensitive Polyimide "Photoneece" PW-40000

The "Photoneece" PHOTONEECE DL-1602. The width of the patterned metals and insulators is 150 µm and 190 µm, respectively. To...- 1000 100001 7(Dispence of Developer) ...

Positive Tone Photosensitive Polyimide "Photoneece" PW-50000

The "Photoneece" PHOTONEECE DL-1602. The width of the patterned metals and insulators is 150 µm and 190 µm, respectively. To...- 1000 100001 7(Dispence of Developer) ...

Positive Tone Photosensitive Polyimide "Photoneece" PW-60000

The "Photoneece" PHOTONEECE DL-1602. The width of the patterned metals and insulators is 150 µm and 190 µm, respectively. To...- 1000 100001 7(Dispence of Developer) ...

Positive Tone Photosensitive Polyimide "Photoneece" PW-70000

The "Photoneece" PHOTONEECE DL-1602. The width of the patterned metals and insulators is 150 µm and 190 µm, respectively. To...- 1000 100001 7(Dispence of Developer) ...

Positive Tone Photosensitive Polyimide "Photoneece" PW-80000

The "Photoneece" PHOTONEECE DL-1602. The width of the patterned metals and insulators is 150 µm and 190 µm, respectively. To...- 1000 100001 7(Dispence of Developer) ...

Positive Tone Photosensitive Polyimide "Photoneece" PW-90000

The "Photoneece" PHOTONEECE DL-1602. The width of the patterned metals and insulators is 150 µm and 190 µm, respectively. To...- 1000 100001 7(Dispence of Developer) ...

Positive Tone Photosensitive Polyimide "Photoneece" PW-100000

The "Photoneece" PHOTONEECE DL-1602. The width of the patterned metals and insulators is 150 µm and 190 µm, respectively. To...- 1000 100001 7(Dispence of Developer) ...

Positive Tone Photosensitive Polyimide "Photoneece" PW-150000

The "Photoneece" PHOTONEECE DL-1602. The width of the patterned metals and insulators is 150 µm and 190 µm, respectively. To...- 1000 100001 7(Dispence of Developer) ...

Positive Tone Photosensitive Polyimide "Photoneece" PW-200000

The "Photoneece" PHOTONEECE DL-1602. The width of the patterned metals and insulators is 150 µm and 190 µm, respectively. To...- 1000 100001 7(Dispence of Developer) ...

Positive Tone Photosensitive Polyimide "Photoneece" PW-300000