

International Components Distributor

TEL JHB : (011) 493-9307 CAPE : (021) 535-3150 KZN : (031) 309-7686

FAX : (011) 493-9319

sales@mantech.co.za

www.mantech.co.za

POSITIV 20

TO MANUFACTURE PC BOARDS USING THE PHOTO POSITIVE PROCESS

POSITIV 20, a photo-sensitive lacquer, designed both for technical specialists and non-professionals, interested in producing single printed circuit boards or smaller production runs.

POSITIV 20 not only facilitates the manufacturing of all circuit board formats, but also the making of heliogravures and the accurate transfer of photografic elements onto a wide variety of materials.

Using POSITIV 20, the production of dials, front panels, signboards etc, no longer presents a problem.

(Please also refer to detailed instructions)

Photo sensitivity :



FEATURES	APPLICATIONS
 Circuit board transparencies can be copied directly onto plates sprayed with POSITIV 20. A high degree of exposure tolerance provides the conditions necessary for a high resolution result. Suitable for glass, acrylics, aluminium, copper, brass, steel, 	 In the production of individual printed circuit boards or smaller production runs. In the making of copper and brass engravings as copies. In the manufacture of medals or outline engravings.
Colour :	blue
Density at 20°C :	0.87 g/cm³
Drying time :	15 min. (70 °C)

NOTE : A leaflet outlining the detailed application procedure is enclosed with each can and available on request.

310 - 440 nm

PO BOX 260455 - EXCOM - 2023 - SOUTH AFRICA

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