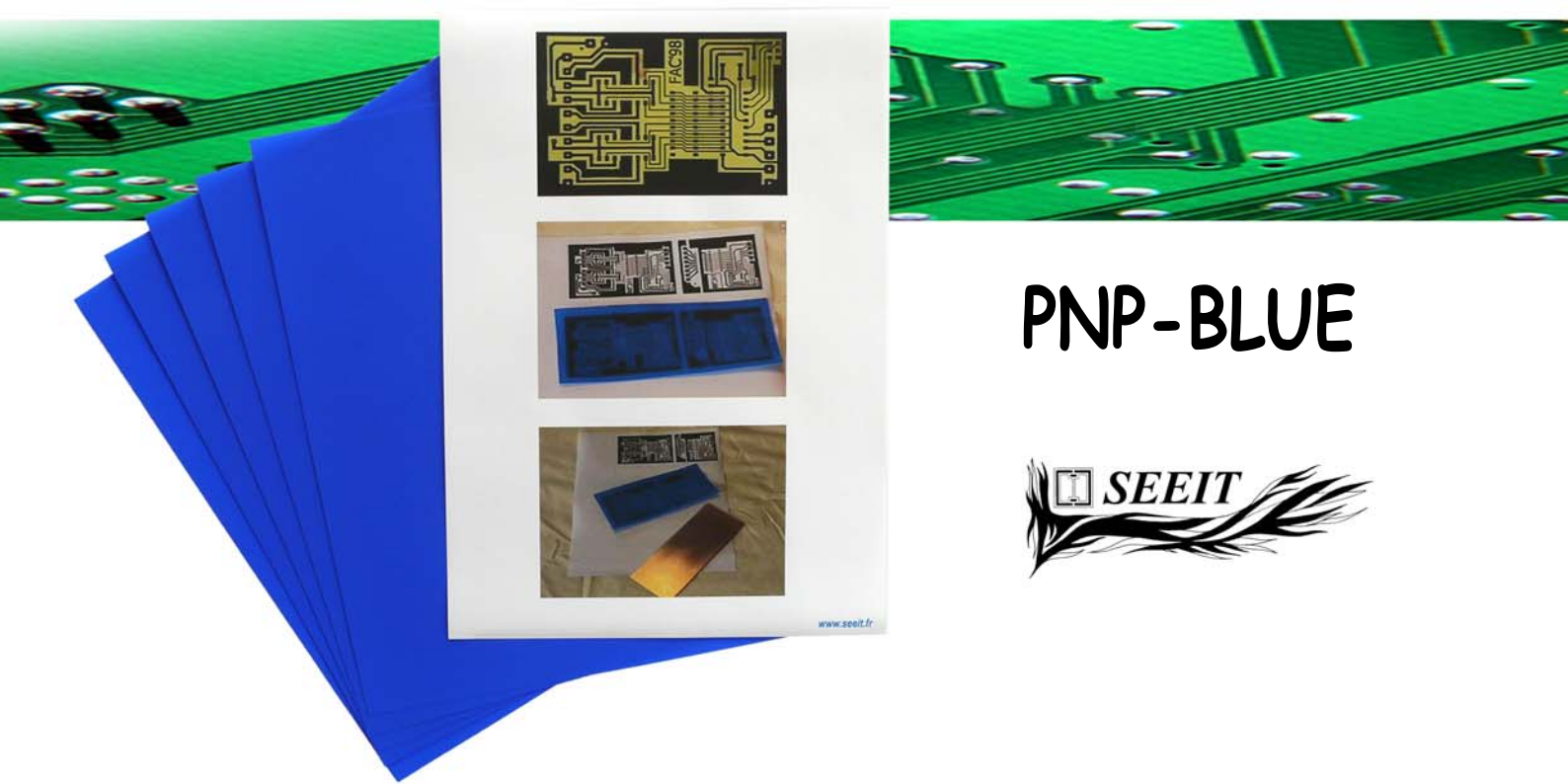


## LOT OF 5 SHEETS OF PAPER TRANSFERT FILM WITHOUT INSULATION



### **Introduction:**

PnP Blue produces high quality prototype PCB resist layouts making your design ready to etch. PnP Blue is a Mylar (Polyester) backed material in which several layers of release agents and resist coatings are applied. An image is printed or photocopied onto this film, using a laser printer or photocopier (dry toner based), and subsequently ironed or pressed onto a cleaned copper clad board. The image area applied to the film is subsequently transferred to the copper board, along with the high quality resist (blue). The film is removed and resulting board is ready to etch in ferric chloride.

### **Item includes:**

5 sheets of paper PNP-BLUE.  
User manual in English and French.

