



PN-EN ISO 9001:2009

**INSTYTUT
TELE- i RADIOTECHNICZNY**

założony w 1956 roku

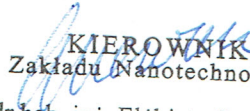
od 1.09.2007 r. skonsolidowany z Przemysłowym Instytutem Elektroniki
03-450 Warszawa, ul. Ratuszowa 11



CERTIFICATE

I hereby certify that the material called Plates Ecoply was examined at the Department of Nanotechnology Tele And Radio Research Institute in Warsaw in terms of physico/chemical properties changes occurring as a result of its aging under the influence of temperature, UV radiation and the effects of acids: acetic acid, hydrochloric acid, nitric acid and sulfuric acid.

As a result of the examination, we conclude that the material is resistant to all these factors both in the original form and after prolonged exposure cited factors.


KIEROWNIK
Zakładu Nanotechnologii
dr hab. inż. Elżbieta Czerwosz
profesor nadzwyczajny ITR

ul. Ratuszowa 11, 03-450 Warszawa
Centrala (48 22) 619 22 41
Sekretariat (48 22) 619 26 42, (48 22) 619 22 81
Faks (48 22) 619 29 47, (48 22) 619 27 66
www.itr.org.pl
e-mail: itr@itr.org.pl

ul. Długa 44/50, 00-241 Warszawa
Centrala (48 22) 831 52 21-29
Faks (48 22) 831 30 14
www.pie.edu.pl
e-mail: pie@pie.edu.pl

BANK: PEKAO S.A
Nr r-ku: 51124060741111000049945887
NIP: 525 000 88 50
REGON: 000039309
KRS: 0000023801