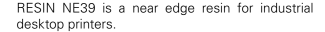
RESIN NE39

Multi-purpose Resin



This product will ensure an extraordinary resistance against every chemical, as well as providing dark, defined and precise printings.

It is highly recommended to print on synthetic materials such as PP, Polyethilene, Polyester and many other supports.

TECHNICAL FEATURES

COLOR	Black
BACK COATING	Silicone base
IMAGE DARKNESS	1.80 ODR
INK MELTING POINT	86°±3°C
STORAGE CONDITIONS	12 Months / 5-35°C 20-80% Relative Humidity Rate
PRINTING SPEED	12 IPS
FILM THICKNESS	4.5 microns
TOTAL THICKNESS	6.0 microns







PREMIUM

EXCELLENT

RESIN NE

RESIN NE39

PRINTING FEATURES

DARKNESS











RESIN NE39

Multi-purpose Resin

RECOMMENDED APPLICATIONS











LOGISTICS

PACKAGING

CHEMICAL

FOOD & BEVERAGE

HORTICULTURE













AUTOMOTIVE

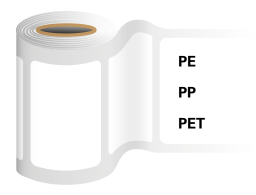
MEDICAL

ELECTRONICAL

HEALTH AND BEAUTY

TEXTILE

RECOMMENDED SUBSTRATES



CHEMICALS RESISTANCE



ALCOHOL OOOO



GASOLINE



GASOLINE + OIL

COMPLIANCES













THERMAL TRANSFER RIBBON

E.U.R.O. Srl Via Pacinotti, 28 30033 Noale (VE) Tel. +39 041 3195211 ttr@eurosrl.com www.eurosrl.com

All information in the datasheet has been produced for the exclusive use of E.u.r.o. s.r.l. Any reproduction, even partial, is prohibited. The BEE trademark is registered. The measured values may slightly vary in a different environment. The information contained may change without notice or notification. The information presented here is a general guideline, for further information please contact our offices.

All product certifications have been registered with the original codes of the raw material.