

Gromax Enterprises Corp.

17335 Daimler Street, Irvine, CA 92614

Toll: 800-343-3508 Tel: 949-833-1199 Fax: 949-833-0099 www.gromaxchemical.com e-mail: <u>info@gromax-usa.com</u>

O-CRESOL NOVOLAC EPOXY RESIN

CNE-220 is one kind of o-cresol novolac epoxy resins which are accomplished by the reaction of epichlorohydrin and o-cresol-formaldehyde novolac. CNE-220 is suitable for "Electric laminate materials for printed circuit board (PCB)", "Insulation power coating materials", "High heat resistant adhesive materials", and so on, due to its low contents of ionic sodium chlorine and hydrolyzable chlorine of high purity.

Timit

SPECIFICATION

	Ullit	CNE-220
Epoxy Equivalaent Weight	g/eq	210-230
Softening Point (grease bath)	$^{\circ}$ C	87—95
Hydrolyzable Chlorine	ppm	700max.
Na+ Ion	ppm	5max.
Cl ⁻ Ion	ppm	5max.
Color	Gardner	5max.

STORAGE

CNE-220 should be kept under 30°C and stored in dry condition. Under these conditions, the life span of the resin can last at least one year.

PACKAGE

Paper bag contains 20 kg net each.