Epoxy-Rubber and Rubber Adhesive (NMR 51K & 88 C)

igh performance epoxy-rubber and rubber based adhesives have been developed for joining rubber to rubber and rubber to metal articles.

SALIENT FEATURES

- : Epoxy-rubber (two component) and ystem Rubber based (one component)
- Potlife : 8 hour
- Application : By brush
- Curing time : 72 hour for epoxy-rubber and 24 hour for rubber based adhesive
- Peel strength : 12 kN/m for epoxy-rubber and \succ
 - 2 kN/m for rubber based adhesive



AREAS OF APPLICATION

 \succ For adhering rubber sheet to metallic structures, e.g. pipe insulation \succ For joining of rubber to rubber sheets, e.g. multilayer mats