



Quality, service, and customer satisfaction is our driving force.



AFRIQ ELECTRICAL CLEANER TYPE 3

DESCRIPTION

Degreaser Type 3 conforms to SABS specification 1365 Type 3. It is a clear colourless fluid designed to evaporate at a predetermined rate thereby. Preventing excessive cooling which can result in moisture from the atmosphere being deposited on surfaces resulting in electrical failure upon drying it leaves a clean uncontaminated surface.

APPLICATION

For cleaning electrical components (other than switchgear) of electrical machinery and general metal cleaning.

USES

Solvent Degreaser Type 3 is a blend of high quality solvents which will remove most types of contamination in electrical machinery. Oil and grease deposits will be taken into solution while inorganic soil such as dust, carbon and metallic particles will be wetted and displaced from the surface.

METHOD OF USE

Application can be by brush, dip and spray. Soaking tanks should have well-fitting lids to prevent evaporation.

Spraying should be carried out in well ventilated areas or spray booths having suitable extraction fans.

Components heavily coated with oil or grease should be rinsed in a clean rinsing tank to prevent an oil film remaining on the surface.

EFFECT ON MATERIALS

This product is non-corrosive to metals and will have no detrimental effect on normal insulating materials, high quality paints and plastics. There could however be an effect on "Perspex". Contact with natural rubber will cause slight swelling and prolonged immersion should be avoided.

TYPICAL CHARACTERISTICS

Alkalinity As (NA, CO) mg/ltr MAX	90
Acidity AS (HC1) mg/ltr MAX	10
Free Chlorine	Nil
Flash Point °C MIN	100
Residue on Evaporation Mg/ltr MAX	70
Water Content MG/ltr MAX	120