



**Superior Solutions** 



# Medium evaporating solvent for parts washers

- Degreases all greasy and oily mechanical parts, filters, gearboxes, injection pumps, clutches, engine units, leaf springs, etc.
- Cleans letters and numbers, rollers, printing machine ink fountains and offset printers.
- Cleans electrical motors when turned off.
- Excellent at dissolving oil, lubricant, tar, heavy and light fuel oil.
- Does not cause metal, plastic or joints to corrode.
- DYNA 143 is a safer, more efficient replacement for low quality dangerous solvents.
- Leaves a protective anti-corrosive, antirust finish.
- Mildly volatile solvent minimises evaporation loss.
- Flash point higher than 61°C.
- Does not contain chlorinated solvents or glycol.

## **USE**

Recommended for use in a ZEP degreasing fountain. As soon as the parts are placed into the tub, activate the degreasing process by brushing until the part comes clean. To speed up drying, blow pressurised air onto the part. The product can be applied using a sprayer, brush or cloth. It is also suitable for use in an ultrasonic cleaner without heat.

### **USERS**

Auto repair shops, filling stations with service facilities, constructors of public works, industrial maintenance providers, infrastructure services, printing houses and other industrial companies

#### **USAGE CONDITIONS**

Do not store in an extremely warm room. Always disconnect from electricity when cleaning parts. See the precautions for use listed on the packaging. Avoid exposure. Use personal protective equipment. See our safety datasheet. For professional use.

## **SPECIFICATIONS**

Appearance: Clear colourless liquid

Scent: Solvent

Density: Approx. 0.78. Flash point: > 61°C Kauri-butane value: 31 Aniline point: 70°C

Dielectric strength (ASTM D 877): 51,000 V/cm

All information in this document is based on our practical experience and/or laboratory tests. Due to the large spectrum of circumstances for usage and unpredictable human factors, we recommend that you always test our products before final usage. This technical data sheet has perhaps already been revised based on legislation, availability of the individual ingredients or newly acquired information. We can send you upon request the latest valid version, which is at the same time the sole valid version.

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