

Productinformation

QUICK DEGREASER 201

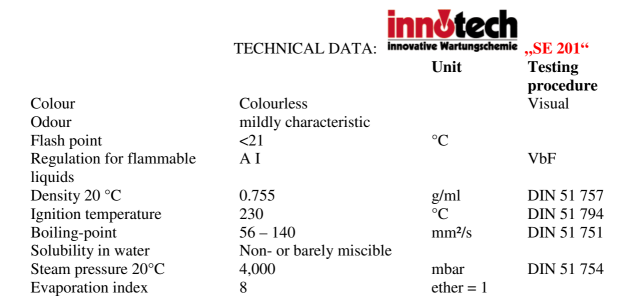
The quick and powerful cleaner	
APPLICATIONS:	Industry, automotive, electrics, aeronautics, shipping, agriculture, etc.
CHARACTERISTIC and ADVANTAGES	 S • Highly effective! 'SE 201' removes even the most stubborn oil and grease and also crusted resin, silicone and adhesive residue from metal, glass and ceramics. Ideal for cleaning machine elements and vehicle parts quickly. Also removes stains from textiles. The strong spray (propellant: carbonic acid – CO²) mechanically supports the excellent cleaning properties of 'SE 201'.
	• Quick and residue-free 'SE 201' evaporates quickly leaving no residue (evaporation figure VZ 8, ether = 1). Particularly suitable for priming parts before glueing or lacquering. Excellent for electric motors or electrical equipment (should not be used on live appliances). Ideal for use in the plastic production and automotive industry: (brakes).
	 Protects against corrosion 'SE 201' protects against immediate rusting and binds dust created when working Safe and clean! The 'SE 201' cleaner is made from three hydrocarbons (it is not a low
	boiling-point test benzine!) It is not as aggressive towards plastics and rubber. Propellant is carbonic acid (non-flammable quenching medium) not propane butane (extremely flammable). Product is free from CFCs and chlorocarbons.
	 Reduces costs and range! A 500 ml can of 'SE 201' provides 500ml of active agent. Whereas a 500 ml spray can filled with propane butane provides at maximum an active agent quantity of only 300 ml. In addition, the cleaner is so effective that less is required!
APPLICATION	The parts to be cleaned can either be sprayed with or immersed in 'SE 201'. Allow the cleaner a short time to work. When treating plastic, rubber and lacquered goods, test before use on a small area that doesn't show. Combustible, inflammable – danger classification VbF: highly inflammable

ORDER INFORMATION Order no.

03-204001 03-204020 03-204200 **Contents** 500 ml spray can 20 litres 200 litres

Type of container

1 box = 12 cans Plastic canister Metal barrel



This information has been carefully compiled and corresponds with the current state of development. We reserve the right to make changes in the interests of progress and further development. No obligation, of any kind, can be derived from this information.

09-01/201-st