

## **ICF**

### **POWERFUL DEFROSTER**

- · Easy to apply
- · Defrosting windows, doors and locks
- Act immediately
- · Prevents the emergence of a new ice



# **ICE FREE**

#### **General Information**

ICE FREE is a fast and powerful defroster glass, various types of locks, rubber seals etc..
Penetration into the lock at the same time repels moisture, leaving a thin, viscous film and thus delay

the subsequent freezing. Contains alcoholic solution, with the addition of agents preventing icing.

#### **Technical Information**

Aerosol: Form: aerosol Colour: clear Odour: alcoholic

Initial boiling point and boiling range: -42 °C

Flash point: -80°C

Upper/lower flammability or explosive limits: 1.7 - 28

Vol-%

Density (at 20°C): 0,843 g/cm³ VOC content: 80,42% or 280g/can Contains organic propellant. Liquid:

Appearance: clear liquid (20 °C)

Odour: alcoholic Flash point: < 23 °C

Flammability (solid, gas): highly flammable liquid and

vapour

Density at 20 °C: 0.8 - 0.805 g/cm3

#### **Application and Use**

- Use to defrosting of carglass, doors, windows and locks.
- · Protects and does not attack rubberseals.
- · Protects against re-ice.
- Shake well and spray from a distance of 20-30 cm. Wait for de-icing.

Article nr	Name	Content	Shelf Life	Catalog
T132201	Ice Free 400ml	400ml	see imprint + 36 months	SURFACE PROTECTION AND TREATMENT
T132202	Ice Free 500ml	500ml	see imprint + 120 months	SURFACE PROTECTION AND TREATMENT







#### **Notice**

All information including images are given with the greatest care. Still, it is appropriate to users regardless of the test the suitability of each product for their own purposes. Tech-Masters is not liable for the completeness and accuracy of information and refuses warranty for your specific use. The guarantee, which Tech-Masters products provide, relates only to the standard conditions of sale of this product. In no case Tech-Masters can be held responsible for incidental damages, or damages for improper use or sale of the product to another customer.



