

Technical Data Sheet

Cleaning detergent for hydrocarbon dry cleaning. Combines antistatic, hygienising and deodorising agents

- › Helps to remove water-based stains
- › Optimal cleaning effect with all hydrocarbon solvents
- › No greying of garments on treated area
- › Neutral on colours
- › Excellent anti-static properties
- › Does not create foam

InCarbon



Technical Data Sheet

Method of use:

In Carbon is used with machine fully loaded, during the first rinse, either by manually dosing the button trap or with an automatic dosing unit.

Dosage:

5 – 6 ml per kg of dry garments. Do not exceed recommended dosage.

Technical features

pH 1% = 6,5 – 7,5

Density 20°C = 0,800 – 0,850g/ml

Ionicity : Non- ionic, Anionic and Cationic

InCarbon

F