

product data sheet

# iP.33 hand spray alcohol



## Properties

Disinfecting, non-perfumed alcohol spray for hygienic hand disinfection. Legal use requirement: Permitted use exclusively as an agent for hygienic hand disinfection in professional settings. Controls bacteria (excluding bacterial spores and mycobacteria), yeasts, moulds, and enveloped viruses\*. Use biocides safely. Always read the label and product information before use. Product type PT1.

### **Better**

Ensures safe and hygienic hands in professional environments.

### **Safer**

Tested and approved for professional use to create a safe and hygienic work environment. Avoid contact with eyes. Use with care and follow the safety instructions provided in the SDS.

### **Greener**

Plant-based alcohol and reduced-weight packaging with minimal plastic for a lower environmental impact.

### **Faster**

Fast-acting hand disinfection with 30-second application time.

### **Cleaner**

Removes harmful microorganisms for safe and hygienic hands.

# product data sheet

## IP.33 hand spray alcohol

### Instructions for Use

This product is designed for use with a dispenser. Hands and forearms must be clean and dry before use.

Apply undiluted. Use only when hand disinfection is required, not for routine cleaning. Spray 3 ml onto hands and rub intensively for 30 seconds, making sure all areas and folds are covered. Keep hands moist for full contact time. Allow hands to air-dry completely without rinsing.. Dosage: 3 ml (3 pumps or 2 strokes from a 2 ml dispenser).

### Transport, Handling, and Storage

Classified under CLP and GHS regulations. Highly flammable liquid and vapor. Handle with care and ensure good ventilation during handling and storage. Keep away from heat, sparks, open flames, and hot surfaces. Store only in i-hygienic's original, closed packaging in a cool, well-ventilated place away from direct sunlight and sources of ignition. Protect from static discharge. See Safety Data Sheet (SDS) for detailed safety and handling instructions.

### Specifications

Dosing protocol	AutoDose Ultra
Packaging (CU)	Pouch
Content CU (litr)	0.8
Articlecode CU	IP33.PO.800
Barcode CU	8721284400813
Articlecode box (BU)	K.6.IP33.PO.800
Barcode BU	8721284400875
Content BU	6
BU per layer	12
Pallet layers	6
BU on pallet	72
CU on pallet	432

[Safety Data Sheet](#)

[Download SDS](#)