# TECHNICAL DATA SHEET SURFACE CLEANER ISOPROPYL ALCOHOL



## 1. Description

High effective alcohol cleaner in spray suitable for all surfaces. 100% isopropyl alcohol that cleans any desired surface.

### 2. Properties:

## • Fast cleaning.

- Removes all dirt and pollutants.
- Total evaporation.
- Does not leave residues
- Does not damage rubber protectors
- Very easy to use
- Highly effective
- Fragrance-free

### 3. Recommended uses

Ideal for common use and DIY. Optimal for the cleaning of several surfaces such as railings, doorknobs, glasses, network devices, work zone, steering wheels, etc.

### 4. Presentation

Cans: 520cc/400ml

5. Technical characteristics:		
• Nature	Isopropyl alcohol	
• Propellant	Hydrocarbons, rich in C3 y C4	
• Density	$0,78 \pm 0,01 { m gr/cc}$	
• Viscosity	10-11 seg (Ford Cup Nr 4, 20°C)	
Appearance	Liquid	
• Odor	Alcohol	

•	Application temperature	from -10 up to 35%
٠	Inflammability	Extremely Flammable
•	Pressure	3-4 bars at 20°C
		6- 7 bars at 50°C
•	Shelf life	>3 years

#### 6. Instructions

Shake the aerosol and spray short and quick thin layers. If it is necessary, wipe off with a cloth.

Over vertical surfaces, start spraying from above.

#### 7. Security

Since it is a flammable product, it must be applied on ventilated areas and with the corresponding protection measures. Do not apply over connected devices.

The aerosol features the related security indications which must be followed. For further information, please check the Security Data Sheet.

The information provided in the present technical sheet is the result of the research undertaken in our laboratory as well as real experiences based on applications. Nevertheless due to the fact that quite often the products are used in conditions beyond our control, we cannot warranty the good results of the product if the application and use are not the correct ones.



Polígono Industrial Empalme C/ Empalme, 27 Tel. 977 67 76 05 Fax. 977 67 80 72 43712 LLORENÇ DEL PENEDÈS (Tarragona) <u>novasol@novasolspray.com</u>