

ECB

HIGH-TECH MULTI-PURPOSE SPRAY GREASE

- · Simplifies assembly and disassembly.
- Effective on all plastic components, with or without sealing rubbers.
- Makes it easier to "pull" electric cabling through.
- Safe on any surface.
- Dries quickly and leaves a minimum of residue.
- Applicable anywhere, in the electricity industry, as well as sanitary installations, HVAC, domotics, ...



EASY CABLE

GENERAL INFORMATION

EASY CABLE is a spray for the assembly and disassembly of any synthetic materials. EASY CABLE makes it easier to push/pull cables through pipes. EASY CABLE is

applicable anywhere, in the electricity industry as well as for sanitary installations, HVAC, domotics, EASY CABLE is a lubricant for all types of cables.

TECHNICAL INFORMATION AND PACKAGING

Melting point: 0°C. Boiling point: 100°C - 221°C. pH value: 8.

Appearance: liquid. Flashpoint: 70°C. Self-ignition: 255°C. Colour: transparent-white.

Shelf life: 12 months, keep dry, cool and frost-proof. Safety measures: consult the Safety Data Sheet.

APPLICATION AND USE

- makes it easier to push/pull cabling through pipes
- with coaxial cables, EASY CABLE prevents the central core to break under severe strain
- the pre-flexible cable is easier to pull through cable ducts
- · makes it easier to install rubbers in verandas & greenhouses, easy to remove on glass
- · makes it easier to assemble solar collectors

Article nr	Name	Content	Section
N233985	EasyCable	400ml	LUBRICANTS







WWW.TECH-MASTERS.EU

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. Novatio is not liable for the completeness and accuracy of information and refuses warranty for your specific use. The guarantee, which Novatio products provide, relates only to the standard conditions of sale of this product. In no case Novatio can be held responsible for incidental damages, or damages for improper use or sale of the product to another customer.



