



CARIMA S.r.l. – C.F. e P. IVA 06727370154
Via dei Brughi, 30/31 – 20060 Gessate (MI) - Italy
Tel. e fax +39 02 9538.4225 - fax +39 02 7005.8164 - cell uff +39 348 6003.588
www.carima.biz info@carima.biz



GLISS® SPRAY FOAM

TECHNICAL INFORMATION

The product is also available without silicon or with silicon

GLISS® SPRAY FOAM is a product designed to make the work of electricians installing domestic wiring systems even easier.

CARIMA has put 30 years of experience in the field of cable laying to use, creating a new kind of lubricant, **GLISS® SPRAY FOAM**, which uses the foam formed at the outlet of the spray canister to transport the lubricants along the piping.

This foam, injected at the entrance to the piping before inserting the wiring, distributes the high quality lubricants contained in the spray along the wires, which will thus be easier to push through to the electrical connection.

GLISS® SPRAY FOAM avoids unwanted spills onto floors, carpeting and parquet, but should this occur any marks left by it may be removed with common stain removers.

GLISS® SPRAY FOAM retains its lubricant power for a long time. Years after it has been applied, it will still be possible to effortlessly remove the wiring previously inserted.

GLISS® SPRAY FOAM is easy to use, and the propellants employed do not damage the ozone layer. All the products contained in this spray canister are biodegradable, non-harmful and non-toxic.

TECHNICAL CHARACTERISTICS

Appearance:	white-coloured foam
Odour:	slightly soapy characteristic
Specific weight:	1.030 – 1.050 gr/cm ³ (of product)
pH:	8.5 - 9
Flammability:	not flammable (only the propellants are flammable)
Usage temperature:	from -10°C to +50° C.
Biodegradability:	biodegradability higher than 95%
Toxicity:	non-toxic
WGK:	1 (according to German/British standards dated 2000)

PACKAGING:

Cod. VGLISCHIUMA400

400ml-canisters packed in boxes of 12