

## Cleans and protects electric and electronic circuits up to 32 000 V

**RM Dielectric** is specially designed to protect electrical and electronic circuits. Effectively removes environmental humidity and dirt, creating a thin, stable, durable and repellent protective film. Very useful in marine, dust-laden or other aggressive environments. Withstands tensions up to 32 000V.

- cleans and protects electric or electronic circuits, restoring their original qualities
- withstands tensions up to 32 000 V
- eliminates environmental humidity and dirt
- very useful in marine, dust-laden or other aggressive environments
- reduces the need for high-cost maintenance
- very effective for protecting electric equipment during storage
- long-acting
- outdoor duration is limited and inversely proportional environmental aggressivity; periodic application is recommended in harsh conditions

### Technical characteristics:

Lubricant characteristics	Norm	Value
Flash point (open cup)		80°C
Surface coverage		100-140 m <sup>2</sup> /L
Dielectric capacity	ASTM D-8771	32000 V
Boiling point margin		76-365°C
Thermal resistance		degradation begins at 150°C
Specific gravity		0,92
Average film thickness		1 to 2 microns

### Packaging references:

**RM 0013 00400:** 400 ml metallic container / aerosol

Recycle containers according to applicable legislation.