# Carly Refrigeration Components Solutions



CTCY-EN - 95.1-5 / 09-2017

## Calories discharger

## → CARLYCOOL



For maximum protection of heat sensitive equipment during brazing or soldering operations.

## ■ Applications

- CARLYCOOL is a calories discharger: it is applied on zones that
  present a risk of degradation during temperature increases (nearby
  surfaces, walls, piping, line components, etc...) before the brazing
  or soldering operations.
- Thanks to its chemical composition, CARLYCOOL can eliminate most of the emitted calories and ensures an efficient protection against the noxious effects of excessive heat.
- Intended for professional use.

## **■** Functional features

- CARLYCOOL has a high calorie dissipating power.
- It does not run and can be used on sloped, vertical or horizontal parts.
- CARLYCOOL is stable at high temperatures.
- It is non toxic for materials, users and the environment.
- Vanilla odour.

### ■ CARLY advantages

- CARLYCOOL is a translucent gel that does not mask the work surfaces.
- Avoids having to remove the heat sensitive parts to be soldered.
- Non aggressive for the surfaces on which it is applied (steel, copper, aluminium...).
- Does not stain.
- After use, a simple wiping with a cloth leaves the surfaces clean, after brazing or soldering.





## Calories discharger

CTCY-EN - 95.1-5 / 09-2017

## → CARLYCOOL

## ■ Directions for use

- Apply a 5 mm thickness of product on the part to be treated.
- Braze or solder, the product evaporates with the heat.
- If necessary, add more product to ensure maximum heat protection.
- After use, wipe with a clean cloth.

### ■ Precautions for use

- CARLYCOOL does not contain any hazardous products.
- Do not apply on electrical equipment, whether in operation or not.
- Do not swallow.

#### Storage conditions

• Keep the product at temperatures between + 5°C and + 40°C.

#### Waste treatment

 After rinsing with water, plastic packaging can be re-used, recycled or disposed of with plastic waste.

## ■ Technical features

CARLY references	<b>Volume</b> Litre	Packaging
CARLYCOOL CARLYCOOL	0,60	Atomiser

## ■ Weights and packaging

CARLY references	<b>Unit weight</b> kg	Packaging unit
CARLYC00L	0,69	8