

# PyroCool

Heat Dissipating Flame Retardant Gel

coil cleaners  
leak detection & monitoring  
recovery machines  
weighing platforms  
acid treatment  
fragrances & odour control

**flame retardants**

tools & accessories



## KEY BENEFITS

**Protects all surfaces during soldering, brazing and welding**

**Protects existing joints from heat transfer effects**

**Optimal consistency: sticks to most surfaces**

**Reduces risk of damage to sensitive parts**

**Dissipates heat**

**Reduces risk of fire**

**Use on copper, steel and aluminium pipe work**

**Non corrosive**

**advanced**  
engineering

# PyroCool

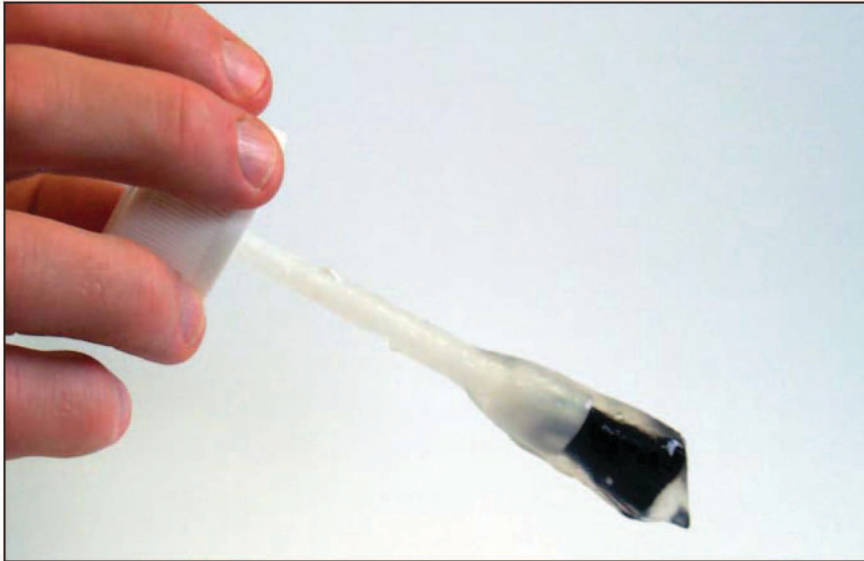
## Heat Dissipating Flame Retardant Gel

Heat transfer during soldering, brazing and welding can be a problem leading to materials being scorched, existing joints loosened and sensitive components damaged.

PyroCool can reduce these problems. The gel is applied to the area surrounding the heating zone it will then work to reduce heat transfer to the protected surfaces.

PyroCool is a gel of optimal consistency, thick enough that it will adhere to most surfaces, thin enough that it is easy to apply with the small brush provided.

flame retardants



### FEATURES

**Gel**

**Colourless**

**Odourless**

**Protects: existing joints, sensitive components, paintwork, tiles, woodwork, plastic.**

### RELATED PRODUCTS

**PyroSafe-Flame retardant for natural and synthetic materials**

### TECHNICAL INFORMATION

Property	PyroCool
Application	Heat dissipating & flame retardant gel
Soils	N/A
Dilution (Water : Product)	Not necessary
Contact Period	As required
Rinse/Flush Required	YES-Wipe off with a damp cloth

Special Features	Odourless, colourless, non corrosive
Product Code	PYCO0801
Packing Quantity	8 x 1 litre
Packing Size (LxHxD) cm	35 x 32 x 13
Shipping Weight Kg	9
Shipping Volume m <sup>3</sup>	0.02



Manufactured and Distributed by:  
Advanced Engineering Limited,  
Guardian House, Stroudley Road  
Basingstoke Hampshire, RG24 8NL  
**Tel: +44 (0)1256 460300 Fax +44 (0)1256 460300**  
**email:sales@advancedengineering.co.uk**

Note: Advanced Engineering follows a policy of continual product improvement. For this reason, some materials and specifications could change without notice.