



Product Update - May 2023

Part #	BF-1RK
Description	Burgaflex OE Hose Repair Kit
Update Type	Change to kit contents
Update Rank	Minor
Cost Impact	Nil
Part # Change	No

Please direct any enquiries relating to this product update to:

Brett Meads
Head of Training - SuperCool Group
bmeads@supercool.group
0418 725 325

Background

The Burgaflex OE Hose Repair Kit (BF-1RK) has been well received by industry, allowing the effective repair of aluminium service hardware found in factory AC hose and pipe assemblies.

BF-1RK contains BurgaBrazo Alloy brazing rods, a class leading bespoke flux-cored alloy compound rod, in addition to a small quantity (50g) of BurgaFlux pure flux powder.

Usage

The BurgaBrazo flux-cored brazing rods are manufactured with the correct flux chemical to alloy compound ratio. The use of additional BurgaFlux powder in the automotive HVAC industry is not required.

Issues

Some customers have not complied with the product instructions, resulting in the use of BurgaFlux powder IN ADDITION to the BurgaBrazo flux-cored rods. This has resulted in substandard brazing practices due to the inability to gauge correct brazing temperatures.

In some cases it has been found that incorrect handling and storage of the flux powder bottle has resulted in surface corrosion affecting some of the kit's contents.

Remedy

SuperCool has responded to all notifications of the above issues, either by onsite or remote training of affected customers.

The BurgaFlux powder (50g) will no longer be included in the contents of the Burgaflex OE Hose Repair Kit (BF-1RK).

Result

Burgaflex OE Hose Repair Kits (BF-1RK) manufactured after May 2023 will not include the BurgaFlux powder.

The BurgaFlux Alloy Flux 50g, Part # BF-F50, will remain available and sold separately.