

## FLUX F-SH1 TS EN 1045: FH 10

This flux is flour based and used with application of silver alloyed brazing materials. Working temperature is between 550 and 750°C. This flux is used on all base metals except aluminium and aluminium alloys. This product is sold as both powder and paste form

## FLUX F-LH1

This is a flour based flux used for welding and brazzing applications of aluminium and aluminium alloyed materials. Working temperature is between 500°C and 650°C and sold in powder form

## **Operating Data**

Product	Product Code	Application Materials	Package Weight (Kg)
FLUX F-SH1(powder)	6031100020	Silver	1
FLUX F-LH1(powder)	6031100018	Aluminium	2