

TECHNICAL DATA SHEET: LEDFLUX 01

PRODUCT DESCRIPTION

LEDFLUX 01 are a range of fluxes used for protecting, and cleansing Lead and its alloys during melting and for high recovery of Lead from drosses. Normally Lead is prone to oxidation during melting and the dross formed contains metallics in it. **LEDLUX 01** melts at lower temperatures than the metallic charge and progressively forms a thick fluid slag on the top of molten metal which protects from oxidation. It also ensures smooth skimming of drosses, with low content of metallics. Presently only one grade of **LEDFLUX 01 is** available in our range and is designated as **LEDFLUX 01 A**.

How to Use

LEDFLUX 01 is added in two stages. The normal addition rate of **LEDFLUX 01** is 0.25-0.5%. Firstly, add 0.25% during early stages of melting and add further when the charge has become completely molten. After addition, rabble the melt with a perforated plunger and allow the melt to settle for a few minutes before skimming. However the exact addition will depend upon the quality of the charge, melting practice and type of furnace.

INDICATIVE SPECIFICATIONS

PROPERTY	RANGE
Product Name	LEDFLUX 01 A
Appearance	Powder
Colour	Black
Mesh size	-40 mesh
Moisture	0.5 % max
Shelf life	6 Months

PACKING DETAILS

LEDFLUX 01 range of products are supplied in 30Kg Carboys. The products should be stored in a cool and dry place.



MATERIAL SAFETY DATA SHEET: LEDFLUX 01

1.	CHEMICAL IDENTITY	
	Chemical Name	: Metallurgical flux
	Chemical Classification	: Mixture of salts and minerals.
	Trade Name	: LEDFLUX 01.
2.	PHYSICAL AND CHEMICAL DATA	
	Appearance	: LEDFLUX 01 A is Black colour powder.
	Physical state	: LEDFLUX 01 A is a Black colour powder.
	Odor	: Specific odour
3.	FIRE & EXPLOSION HAZARD DATA	
	Flammability	: No
	Auto Ignition Temperature	: No
	Corrosive Material	: No
	Explosive Material	: No
4.	REACTIVITY DATA	
	Chemical Stability	: Stable
	Incompatibility with	: Data not available
	Other materials	
	Hazardous reaction product	: None
5.	HEALTH HAZARD DATA	
	Route of Entry	: Skin
	Effects of Exposure	: Constant exposure and inhalation cause mild irritation to the
		nose, eyes and skin. Wash the affected area with lot of water
		and consult a doctor.
6.	PREVENTIVE MEASURES	
	Personal protective equipment	: Avoid direct contact with hands, use gloves wherever
		possible.
-	Handling & Storage precautions	: Keep in a cool and dry place.
7.	EMERGENCY & FIRST AID MEASURES Fire	: Use water.
	гие	. Use water.
	Spillage	: Sweep away the spilled material.
8.	HANDLING & DISPOSAL	
	Empty Bags	: Never use empty bags for storing food stuffs or other
		materials meant for human and animal consumption.
		Empty bags may be sold as scrap or to HDPE recyclers
-		approved by the State Pollution Control Boards
9.	MANUFACTURER / SUPPLIER DATA	
	Name	: Quality Technologies Private Limited
	Address	: No.34, Rd. No.1, IDA Mallapur, Nacharam,
	Talanhana	Hyderabad - 500 076
	Telephone	: 040 27153888, 27155828
	Fax	: 040 27152567
10	e-mail DATE OF INFORMATION	: info@qtecindia.com
10.		: 01.01.2008.

DISCLAIMER: This information is furnished without warranty of any kind. It is based on our knowledge and is believed to be reliable. This information does not contain any assurance of technical properties or suitability for a specific application or results. We reserve the right to change specs. without prior notice as a natural consequence of our continuous efforts in product development and improvement.