



PRODUCT SHEET

IFP UNILIGHT Super-V

Special agent for Lithium ion battery fire

Fire from Lithium-ion battery or similar type is found very dangerous and normal extinguishing agent like powders are found not suitable for the purpose and reignition occurs very fast. In this case some special type of fire extinguishing agents are being used to control the fire. IFP UNILIGHT Super-V is composed from a superior grade mineral suspension formulation, suitable for controlling fires with high intensity like Li-ion battery fires. Being very stable and fire resistant, special kind of mineral is being used to combat high temperature metal fires, lithium ion and lithium polymer battery fire. The formulation is prepared for direct use to the target by means of suitable extinguisher. It is being used to extinguish Li-ion Battery Fire, Metal fires and Class A fires as well. The agent is made as ready used agent.

TYPICAL CHARACTERISTICS

IFP UNILIGHT Super-V

Appearance	Viscous liquid
Solid content	16-20%
Viscosity	2000 – 3000 cps

ORDERING INFORMATION

Part Number	Description	Volume, m ³ (ft ³)	Weight (kg)
105010-01	IFP UNILIGHT Super-V, Pails/Cans 5L (1.3 Gallon)	0.0078 (0.31)	5.3
105010-02	IFP UNILIGHT Super-V, Pails/Cans 20L (5.28 Gallon)	0.028 (0.99)	21.6

Contacts in Emergency : +919903914042

Integrated Fire Protection Pvt. Ltd.

Corporate Office:

Siddha – Esplanade, Room 1105

6 Jawaharlal Nehru Road, Kolkata – 700013, India

Phone : +91 33 24541061, 24755634 | Fax : +91 33 2476 1107 | E-mail : info@integratedfire.net | Web : www.integratedfire.net

Registered Office:

60A, Pandit M M Malabya Sarani

Chakraberia Rd (N), Kolkata - 700 020 INDIA