

Foam Generator Liquid (LGE) AFFF 3% HC Bombona 20L – Sintex Kidde

The Kidde 3% HC Sintex Foam Foam Generator (LGE) is a highly efficient agent in fighting flammable fluid fires, especially hydrocarbons (HC class). Its advanced formulation, composed of fluoridated synthetic surfaces, hydrocarbons and butylglycol, provides rapid foam formation, blocking oxygen and avoiding reignition. Developed for applications in offshore, sea and industrial environments, this product maintains high performance in freshwater and salt water. Certified by ABNT NBR 15511: 2023, offers full compliance with national and international security standards.

COD EUROSUL: 091699

IMPA: ---

Part Number: 934FA-00106

Approvals: ---



Specifications

Benefits

High Performance: rapid extinguishing of hydrocarbon fires

Versatility: effective in both fresh and salt water

ABNT Certification: compliant with NBR 15511:2023

Safety and Reliability: manufactured by Kidde, a global reference in fire suppression systems

Applications

Offshore Platforms

Ships and Vessels

Oil & Gas Industries

Industrial Facilities and Warehouses

Technical Specifications

Model: Sintex AFFF 3% HC

Recommended Dosage: 3% LGE for hydrocarbon fires

Volume: 20 liters (jerrycan)

Gross Weight: 21.2 kg

Storage Temperature: 0°C to 49°C

Certification: ABNT NBR 15511:2023