



Protect your assets with
the number one choice in

WATER-MIST FIRE SUPPRESSION



GREENMIST™ ENHANCER TROLLEYS



GreenMist™ Enhancer Trolleys are designed for fighting Class A and B fires.

The cylinder is filled with an aqueous solution (pure water with 1–3% Brigit High Concentrated Fire Foam), adapted to extinguish flammable solids - mainly of organic origin (Class A) and flammable liquids or -solids melting (Class B). Recommended for use in the chemical, petrochemical, wood, gas stations, warehouses of flammable liquids, bases, etc. Cylinder units are made of high quality materials, with internal corrosion protection.

Features and Benefits

- Simple and easy to use
- Fast and effective in extinguishing
- Easy to recharge
- Readily available and economical extinguishing agent
- Trolley available in 2 wheels or 6 wheels for stair transport

Technical Specifications	
Quantity of extinguishing agent	30L
Type of extinguishing agent	Foam 1-3%
Working time	34sec
Range	Min.15m
Work pressure	15 bar at 20°C
Working temperature	-10°C to +60°C
Storage temperature	+5°C to +60°C
Weight	80kg
Height	1250mm





GREENMIST™ ENHANCER ECOPAC

Features and Benefits

- Safe for people - no toxicity or thermal breakdown
- Environmentally friendly - biodegradable
- Extinguishes Class A and B fires
- Cooling effect – reduces temperature rapidly
- Mist blanket – shielding from radiant heat
- Safe on equipment - no thermal or static shock
- Economic agent – relatively inexpensive compared to other extinguishing agents
- Readily available agent – in adequate quantities under most circumstances
- Easy to refill – only requires de-ionized water, concentrated fire foam and nitrogen
- Small amount of water used to extinguish fire – compared to normal Class A extinguishers
- Stainless steel cylinder – corrosion resistant
- Minimal training – easy to use, maintain and service
- Quick response – compared to preparing fire hoses



Technical Specifications	
Extinguishing agent	De-ionized water/foam
Extinguishing agent weight	12±0.2kg
Working medium	Nitrogen
Working pressure	15 bar at 20°C
Stream range mist/foam	3,5m/8m
Working time mist/foam	90s/45s
Working temperature	-10°C to +60°C
Storage temperature	+5°C to +60°C
Total weight	22,5kg

DISTRIBUTION:



Sub-Saharan Africa

SYSTEM TYPE:



ROTOR MIST

APPLICATION:



MANUAL

APPROVALS:



CONTACT:



www.brigit.co.za



sales@brigit.co.za

JOHANNESBURG BRANCH



+27 11 794 2217



10 Ridge Road, Laser Park,
Honeydew, 2040, Johannesburg

CAPE TOWN BRANCH



+27 87 754 5323



Unit 19 Tygerberg Junction,
31 Junction Road, Parow Industria,
Cape Town