

MARTIN JEM Low-Fog Fluid, 5l - tečnosti za dim mašine

Šifra: 13192
 Kategorija proizvoda: Tečnosti i Arome
 Proizvođač: Martin

Cena: **5.880,00** rsd

LOW-FOG EFFECTS, DEMYSTIFIED

Want to know the secret of low-fog effects seen on Hollywood films, Broadway and West End shows, and every production in-between? The answer is JEM Low-Fog products. A simple solution to dangerous CO², N₇, or dry ice. Our JEM Low-Fog Glaciator when used in combination with any of our three low-fog effects fluids produces the industry standard low-fog effect. This breath-taking low-fog creeps across the most storied stages in the world becoming a character of its own providing billowy white mesmerizing clouds at actors' and dancers' feet. Our effects engineers have worked hand-in hand with leading effect artists, directors and producers to craft the ideal range of fluids to create these stunning effects.

MARTIN HERITAGE

For 30 years, the Martin brand has been the leading choice of professional lighting designers, rental and production houses, and installers across the global architectural, commercial, and entertainment lighting markets. The JEM series, a founding family of products by Martin, is bringing its industry-leading excellence in atmospheric effects to new audiences by manufacturing premium products with a die-hard dedication to quality assurance and our customers.

PREMIUM EFFECTS FLUIDS BY MARTIN

Martin fluids are produced at our state-of-the-art, semi-automated fluid production facility in the United Kingdom. A virtually sterile environment is our guarantee of a pure and precise product that delivers the same effect over and over again. This means that Martin fluid never comes in contact with the environment, or humans, thereby ensuring a 100% bacteria free and sterile fluid. Our production facility is ISO 9001 accredited, an internationally recognized standard of quality in manufacturing standards, documentation and administrative procedures ensuring superior quality and safety of the materials being used in our fluids. Nowhere else in the industry will you find the same attention to detail, safety and environmental consciousness. Martin fluids are also widely available throughout the world ensuring your show will go on.

FLUID THAT WE STAND BY

If you think all low-fog fluids are the same, think again. JEM Low-Fog Fluid has been crafted to deliver exceptional results including our benchmark density, dissipation, and pure white colors. Our manufacturing process removes all mineral content from the fluid ensuring little residue is left behind on your prized equipment and performance surfaces. We also use the highest-grade active ingredients, and microprocessor-controlled heat exchangers to ensure that low-fog is produced safely for you and your audience.

Features

Industry standard water-based low-fog effect fluid

Water-based fluid formula leaves little residue

White color

For use in all compatible Martin low-fog effect generators

Produ

Availa

Tech Specs

Physical JEM Low-Fog Fluid, 5l Bottle - P/N 97120842-00 Case - P/N 97120842-00
 Bottle dimensions, 5 l: 186 x 132 x 280 mm (7.3 x 5.2 x 11 in.)
 Bottle weight: 5.1 kg (11.3 lb.)
 Pieces per case: 4
 Case dimensions (L x W x H): 370 x 290 x 300 mm (14.6 x 11.4 x 11.8 in.)
 Weight of case: 22 kg (49 lb.)
 Cases per pallet: 30
 Pallet dimensions (L x W x H): 1200 x 800 x 1400 mm (47.3 x 31.5 x 47.3 in.)
 Weight of pallet quantity: 673 kg (1484 lb.)

JEM Low-Fog Fluid, 25 IP/N 97120843 Container dimensions, 25 l (L x W x H): 440 x 270 x 250 mm (17.4 x 10.7 x 9.9 in.) Weight of container: 26 kg (58 lb.) No outer packaging Containers per pallet : 24 Pallet dimensions (L x W x H): 1200 x 800 x 1400 mm (47.3 x 31.5 x 47.3 in.) Weight of pallet quantity: 639 kg (1409 lb.) JEM Low-Fog Fluid, 220 IP/N 97120844 Container dimensions, 220 l (L x W x H): 600 x 600 x 900 mm (23.7 x 23.7 x 35.5 in.) Weight of container : 230 kg (508 lb.) No outer packaging Containers par pallet: 2 Pallet dimensions (L x W x H): 1200 x 800 x 1100 mm (47.3 x 31.5 x 47.3 in.) Weight of pallet quantity: 475 kg (1048 lb.)
Thermal Minimum operating temperature (Ta min): 5° C (41° F) Maximum ambient temperature (Ta max.): 35° C (95° F)