lage not found or type unknown

Firma: Player Plus doo Adresa: Svetogorska 9 Telefon: +381 11 3347 442 Fax: +381 11 3347 615

PIB: 106966344

E-mail: porudzbine@player.rs

# MARTIN JEM Pro-Fog Fluid High Density 5I - tečnosti za dim mašine

Šifra: 18646

Kategorija prozivoda: Tečnosti i Arome

Proizvođač: Martin

Cena: 3.600,00 rsd

## MARTHN վա McRroy Fogn Filwind High Density 51 - techosti za Pro-

Fog Fluid, High Density produces a very long lasting water based fog effect. Its longevity means that foggers must be programmed for short, less frequent bursts to avoid saturation of the atmosphere. By following this instruction, fluid consumption can be reduced dramatically. JEM Pro-Fog Fluid, High Density is best described with the characteristics of high density, white airborne fog, with long hang time; it has a slow evaporation rate and high index of refraction. In environments unaffected by air conditioning and extraction, JEM

Pro-Fog Fluid, High Density can be expected to dissipate 30% slower than JEM Pro-Fog Fluid. This makes is well suited for scenic obscuring, strobes, and 'white-out' conditions - which is why it is often specified for military and fire/EMS training simulations in addition to the conventional performance arts based applications.

## **ULTRA WHITE-OUT EFFECTS**

JEM Pro-Fog Fluid, High Density is the densest fluid formula we produce. When a thick white-out stage effect is needed, this is your go-to fluid. Often used in military and fire/EMS training simulations the JEM Pro-Fog Fluid, High Density is the ultimate fluid choice for theatrical production elements such as scenic obstructions, and masking when used in traditional performance based arts. This fluid can also be a great stand-in for outdoor festivals and performances when traditional haze machines just won't do the job. When used in combination with a JEM brand fog machine the effect will be simply stunning.

#### **Features**

Produces "white-out" fog effects
Water-based fluid formula leaves little residue
Produced with ultra-pure, de-ionized water
Ultra-white color
Available in various size containers to suit your needs
For use in all compatible Martin fog effect generators

### **Specifications**

Physical JEM Pro-Fog Fluid, High Density, 2.5 I:

Bottle: P/N 97120931-00 Case: P/N 97120931

Bottle dimensions, 2.5 l (L x W x H): 140 x 110 x 216 mm (5.5 x 4.3 x 8.5 in.)

Bottle weight: 2.6 kg (5.8 lb.)

Pieces per case: 4

Case dimensions (L x W x H): 280 x 220 x 250 mm (11 x 8.7 x 9.8 in.)

Weight of case: 12 kg (27 lb.)

Cases per pallet: 48

Pallet dimensions (L x W x H): 1200 x 800 x 1200 mm (47.3 x 31.5 x 47.3 in.)

Weight of pallet quantity: 589 kg (1299 lb.)

JEM Pro-Fog Fluid, High Density, 5 I:

Bottle: P/N 97120932-00 Case: P/N 97120932

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 Pro-Fog Fluid, High Density, 25 I:

#### P/N 97120933

Container dimensions, 25 I (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.) IEM Pro-Fog Fluid, High Density, 220 l:

#### P/N 97120934

Container dimensions, 220 I (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 Maximum ambient temperature (Ta max.):  $40^{\circ}$  C ( $104^{\circ}$  F) Minimum operating temperature (Ta min):  $5^{\circ}$  C ( $41^{\circ}$  F)

Storage Storage position: Upright only Ambient temperature: 10 - 30° C (50 - 86° F) Shelf life maximum, sealed: 5-Year Shelf life, opened: 2-Year reduction once opened from maximum See Safety Data Sheets (SDS) for comprehensive safety and storage information.