INDICATION

Flash Injection: Elevate athletic performance with a unique blend of co-factors optimizing muscle metabolism, ensuring energy supply, reducing damage, and speeding recovery for horses and Doas

30*25Pt

DOSAGE

SOLUTION INJECTABLE IV , IM

horses : 10ml / animal

Dogs: 0.5 - 1 ml / animal

STORAGE: Store in a cool place protected from

light and below 25 C.

For Veterinary use Only **Keep out of reach of children



Fatigue Reduction nergy Optimization



PHARMACEUTICAL FORM

SOLUTION INJECTABLE IV, IM

Adenosine 5 monophosphoric (AMP) 5 mg

Selenium

Tocopherol (vit E)

Cyanocobalamin (vit B12)

Magnesium Aspartate

Potassium Aspartate

Excipient QSP 1 ml



FLASH

COMPOSITION (Per ml):

Adenosine 5'-monophosphate (AMP): 5 mg

• Selenium: 0.15 mg

Tocopherol (Vitamin E): 70 mg

• Cyanocobalamin (Vitamin B12): 0.4 mg

Magnesium Aspartate: 100 mg
 Potassium Aspartate: 20 mg
 Excipients: q.s. to 1 ml.

PHARMACEUTICAL FORM:

Sterile injectable solution for intravenous (IV) or intramuscular (IM) administration.

DESCRIPTION:

Flash Injection is a performance-enhancing and recovery-support formula designed for racing horses and dogs. It delivers an optimal combination of energy cofactors and antioxidants, improving cellular metabolism and supporting muscular recovery after high-intensity activity.

INDICATIONS:

- Enhances muscle metabolism and oxygen utilization
- Boosts endurance and energy availability during exercise
- Reduces fatigue and oxidative muscle damage
- Accelerates post-race recovery
- Promotes faster clearance of metabolic by-products.

DOSAGE AND ADMINISTRATION:

SpeciesDosage RangeRouteHorses:10 ml per animalIV or IMDogs:0.5-1 ml per animalIV or IM

Repeat as directed by a licensed veterinarian.

STORAGE:

Store below 25°C, protected from light. Keep out of reach of children.

PRESENTATION:

Multidose vial - 50 ml.

MANUFACTURER:

Credence Remedies Pvt. Ltd.
Office No. 313, 3rd Floor, Puranik Capitol,
Behind Vijay Park, Kasarvadavali, Ghodbunder Rd,
Thane (W) – 400615, Maharashtra, India.