

**REVISED**

## **POLICY DIRECTIVE**

### **ATTENTION: HORSEMEN**

#### **HORSE RACING ALBERTA COBALT TESTING PROTOCOL STANDBRED INDUSTRY**

Beginning September 11, 2015, HORSE RACING ALBERTA (HRA) in conjunction with Canadian Pari-Mutuel Agency (CPMA) will have all horses that are selected to provide an official sample (blood) as defined by CPMA, will also be tested for COBALT.

**Medication – COBALT**

**Threshold – 50 nanograms per milliliter in plasma or serum.**

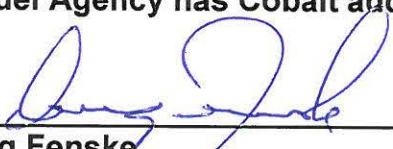
**Withdrawal Guideline – Cobalt stays in a horse's system for an extended length of time.**

**Dosing Specifications – As a precaution the CPMA recommendation is that no supplements should be administered within 48 hours of racing (refer to attached letter from CPMA dated August 6, 2015).**

**Reference Notes – As researched by CPMA, T. Field, L. A. Prescott and staff (CFIA) and C. Gaskell (U. Kentucky).**

HRA Judges will take action as necessary for any overage of COBALT.

This process will be revisited at such time as the Canadian Pari-Mutuel Agency has Cobalt added to their Schedule of Drugs.



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**Doug Fenske**  
**Manager of Racing Supervision and Security**  
**September 2, 2015**

CORPORATE OFFICE

#720, 9707 110 Street, Edmonton, Alberta T5K 2L9

Phone: (780) 415-5432 Fax: (780) 488-5105 Toll Free: 1-888-553-7223



Canadian Pari-Mutuel  
Agency

An Agency of Agriculture  
and Agri-Food Canada

EXECUTIVE DIRECTOR  
P.O. Box 5904, LCD Merivale  
Ottawa ON K2C 3X7  
tel/tél. : 613 759-6100

Agence canadienne  
du pari mutuel

Un organisme d'Agriculture  
et Agroalimentaire Canada

DIRECTEUR EXÉCUTIF  
C.P. 5904, PDF Merivale  
Ottawa ON K2C 3X7  
fax/télécopieur: 613 759-6230

August 6, 2015

Mr. Doug Fenske  
Manager of Racing Supervision and Security  
Horse Racing Alberta

Dear Mr. Fenske:

In June, 2015, the CPMA provided all provincial racing commissions with information resulting from research we had done on cobalt in race horses.

We understand the HRA will commence testing for cobalt in September 2015 using a threshold in plasma of 50 ng/m. We are continuing to do research on cobalt and would like to provide you with additional information to help owners, trainers and veterinarians make informed decisions on the use of cobalt in race horses.

Cobalt is a naturally occurring trace element that is essential in all mammals, and present in horses at low levels. It is found in vitamin B12 (cyanocobalamin), several feedstuffs, supplements and veterinary preparations. Cobalt administered to excess in horses can have adverse side-effects.

Administration of some commercially available equine products containing cobalt revealed that the use of these products in the doses and routes given below did not produce cobalt levels above the proposed HRA threshold.

- Vitamaster® (IM) - 7mg cobalt gluconate\*, administered every other day for 3 administrations
- Hemostam® (IV) - 7mg cobalt gluconate\*, administered once daily for 5 days
- Vitamin B12 (IV) - 2mg administered every other day for 3 administrations
- Iron Power® (Oral) – administered as 60ml (22mg actual cobalt\*) twice daily for 7 days
- Total Control® (Oral) – administered as 37.5g (44.5mg cobalt sulfate\*) twice daily for 7 days
- Ultra-Fer 300® (Oral) – administered twice daily as 56.4g mornings (20mg actual cobalt\*), 28.4g afternoons (10mg actual cobalt\*) for 7 days, last administration was 56.4g
- Nutrequin® Classic Formula (Oral) – administered twice daily, 100g mornings (2.5g actual cobalt\*), 50g afternoons (1.25g actual cobalt\*) for 7 days, and last administration was 100g

\* Note – amounts as presented on product package

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The CPMA cautions that:

- Although the plasma concentrations of cobalt in these studies were all less than 30 ng/mL, these are the results from studies using one horse per product in a research environment. Horses in this study had received no supplemental cobalt for at least one year prior to participation in this study. Horses previously administered cobalt may require a longer elimination period.
- Elimination of cobalt from the horse is prolonged (i.e. the time it takes for half of the cobalt to be eliminated is about one week).
- Repeated administrations may result in cobalt accumulating in the horse which could elevate the level above the proposed threshold.
- The CPMA recommends that no supplemental cobalt from any source be administered within 48 hours of racing. Higher doses than those studied or repeated administrations may require a longer elimination period.
- The CPMA does not endorse any of the products tested, and makes no representations regarding the actual amount or consistency of cobalt in the products used for the study.

The CPMA emphasizes that the use of the information in this memo does not relieve or lessen any trainer's responsibility for assuring that, during a horse race upon which pari-mutuel betting is conducted, a horse is free from any drug listed in the Schedule to the *Pari-Mutuel Betting Supervision Regulations* including cobalt and for complying with provisions of the Regulations and HRA's rules of racing.

Owners, trainers or any other person in charge or having care of a race horse are strongly advised to consult their own veterinarian for advice and guidance in the use of all drugs.

Please feel free to share this information with owners, trainers and veterinarians as you deem appropriate.

Should you wish to discuss this issue further, please contact Dr. Adam Chambers ([Adam.Chambers@agr.gc.ca](mailto:Adam.Chambers@agr.gc.ca)).

Sincerely,



Steve Suttie

c.c.: Ms. Debbie Waddington