Insp\_id



96161524400275



Real Pets Corp 30 N 3rd St

## **Inspection Report**

Customer ID: 24564

Certificate: 23-B-0200

> Site: 004

REAL PETS CORP

Type: **ROUTINE INSPECTION** 

Date: 05-APR-2016

2.40(b)(3) **DIRECT** 

Womelsdorf, PA 19567

#### ATTENDING VETERINARIAN AND ADEQUATE VETERINARY CARE (DEALERS AND EXHIBITORS).

Section 2.40(b)(3) Veterinary care: The following were observed during the inspection: one flooded enclosure with two dead adult Djungarian hamsters and a strong odor of decomposition, one enclosure with two dead adult Robo hamsters and a strong odor of decomposition, one enclosure with excessively wet bedding in half the enclosure with one of the two Russian hamsters with a wet and ruffled hair coat, and one enclosure with excessively wet dirty bedding in half of the enclosure with one adult Russian hamsters and its 7 offspring (See section 3.31(a)(2)). Daily observations are either not being performed or are not being performed adequately as evidenced by the dead hamsters and wet enclosures found on this inspection. All animals must be observed daily to access their health and well-being so that problems with animal health can be addressed by the attending veterinarian in a timely manner and animals can be moved to enclosures with dry, clean bedding. Correct from this day forward.

#### 3.31(a)(2) DIRECT

#### SANITATION.

Section 3.31(a)(2) Cleaning and sanitation of primary enclosures: There was one flooded enclosure with two dead adult Djungarian hamsters. Two adult white Russian hamsters were in an enclosure with excessively wet bedding in the half of the enclosure by the food. One of the white Russian hamsters had a wet and ruffled hair coat. One adult light brown Russian hamster with a black stripe down its spine and its seven offspring had excessively wet and dirty bedding in the half of the enclosure by the water. Once APHIS officials identified the affected enclosures, facility employees moved the live hamsters to clean dry enclosures. Animals housed on wet bedding may become soiled, chilled, ill and may die if flooding is not quickly corrected. The licensee must ensure that the animals in wet and/or dirty enclosures are moved to clean dry enclosures to ensure the health and comfort of the animals. Correct from this day forward.

#### 3.31(c) **REPEAT**

#### SANITATION.

Section 3.31(c) Pest control: Rodent feces were observed on the pallet holding bags of poultry and livestock food

Prepared By: MARY GEIB, D V M USDA, APHIS, Animal Care Date: 05-APR-2016

Title: VETERINARY MEDICAL OFFICER 1021

Received by Title: MANAGER Date: 05-APR-2016

Insp\_id



USDA

96161524400275

## **Inspection Report**

and on the floor. There was a hole chewed in one of the bags of food. No pest control was observed in the area. Wild rodents may introduce disease and parasites into the animal colonies. An effective program for the control of mammalian pests must be established and maintained. Remains uncorrected.

An exit briefing was conducted with the facility manager; Mary Geib, VMO; and Robert Markmann, ACI.

#### **Additional Inspectors**

Markmann Robert, Animal Care Inspector

Prepared By: MARY GEIB, D V M USDA, APHIS, Animal Care Date:

Title: VETERINARY MEDICAL OFFICER 1021

Received by Title: MANAGER Date:

05-APR-2016

Page 2 of 2

05-APR-2016



## United States Department of Agriculture Animal and Plant Health Inspection Service

Customer: 24564 Inspection Date: 05-APR-16

# **Species Inspected**

Cust No	Cert No	Site	Site Name	Inspection
24564	23-B-0200	004	REAL PETS CORP	05-APR-16

Count	Scientific Name	Common Name
000159	Cavia porcellus	DOMESTIC GUINEA PIG
000279	Cricetulus griseus	CHINESE HAMSTER
000164	Meriones unguiculatus	MONGOLIAN GERBIL (COMMON PET / RESEARCH VARIETY)
000151	Mesocricetus auratus	SYRIAN / GOLDEN HAMSTER (COMMON PET/RESEARCH TYPE)
000007	Oryctolagus cuniculus	EUROPEAN RABBIT
000484	Phodopus campbelli	CAMPBELLS DWARF HAMSTER
000331	Phodopus roborovskis	ROBOROVSKIS DWARF HAMSTER
000695	Phodopus sungorus	WINTER WHITE RUSSIAN DWARF HAMSTER
002270	Total	