



## Immediate Product Recall:

### Prosperity Pet Bone Balancer & Pet Fresh Puppy Blends.

Prosperity Pet has Advised Pet Fresh of an immediate Product Recall of the "Bone Balancer Product " and Pet Fresh Products which contain this supplement.

#### **This Recall Affects the following Products:**

- **Bone Balancer Product** manufactured up to the **31st of March 2023**.
- Pet Fresh **Chicken and Turkey Puppy Blend** (Which Contains Bone Balancer) manufactured up to the **21st of April**.
- Pet Fresh **Salmon and Lamb Puppy Blend** (Which Contains Bone Balancer) manufactured up to the **21st of April**.

Please notify Pet Fresh via [recall@petfresh.com.au](mailto:recall@petfresh.com.au) if this recall affects you with **Proof of Purchase (Physical Item - In Person or Photo)**.

**If your Pet is Unwell, please seek veterinary support and take this letter with you.**

#### Prosperity Pet Recall Notice

##### PRODUCT RECALL - PROSPERITY PET BONE BALANCER

21/4/2023

Prosperity Pet is conducting a voluntary recall of their Bone Balancer product due to potentially elevated levels of Vitamin D in the formulation.

Vitamin D is an essential nutrient for dogs, however excessive consumption can lead to Vitamin D toxicity.

Prosperity Pet is conducting this voluntary recall after receiving notification of a suspected case of Vitamin D toxicity.

In the best interests of your pet's health, all products manufactured up to 31st March 2023 are affected.

Pet owners who have purchased Bone Balancer are advised to cease feeding and safely discard the product.

If you have been feeding Prosperity Pet Bone Balancer and your pet has displayed unexplained illness, please seek veterinary advice.  
No other Prosperity Pet product is affected.

Contact your place of purchase for a full refund or replacement of any purchase of Prosperity Pet Bone Balancer manufactured up to 31st March 2023.

Prosperity Pet shares the concern for your pet's health and wellbeing and apologizes for any alarm this may cause.

**Prosperity Pet Management**