# **Nu-Calgon Product Bulletin**



- Eliminates odors caused by smoke, mold, mildew, stale air, sewer gas, pets, and more.
- Works great with heating ventilation and air conditioning systems.
- Also available: CherryAir and OrangeAir Neutralizers



## **Original Odor Neutralizer**



#### **Description**

ClenAir Original Odor Neutralizer, as well as CherryAir and OrangeAir Odor Neutralizers, are unique odor neutralizers, not a perfumes or cover-ups. They eliminate unpleasant odors from the air, neutralizing those caused by smoke, mold, mildew, cat litter, and pets, as well as the noxious smells created by formaldehyde hydrogen sulfide and other chemicals. ClenAir Odor Neutralizers are used by hospitals, nursing homes, hotels and many other businesses. They can be used in homes, basements, locker rooms, cars, boats, and any other space that needs refreshing, and come in a variety of sizes.

### **Application**

Use one to two pounds of ClenAir Odor Neutralizer for every 400 square feet.

Packaging	Nu-Calgon #	ClenAir #	
ClenAir Original Odor Neutralizer			
Mini Tub	61000	CA1500M	
1/2 lb. Tub-Display Box	61001	1500D	
1/2 lb. Tub	61002	1500	
1 lb. Tub	61003	1501	
3 lb. Tub	61004	1503	
10 lb. Tub	61005	1510	
30 lb. Tub	61006	1530	
Wall Unit (white)	61007	1300	
Gel Brick for Wall Unit	61008	1401	

Packaging	Nu-Calgon #	ClenAir #	
CherryAir Odor Neutralizer			
Mini Tub	61018	CA1800M	
1/2 lb. Tub-Display Box	61010	1800D	
1 lb. Tub	61011	1801	
3 lb. Tub	61013	1803	
10 lb. Tub	61015	1810	
30 lb. Tub	61017	1830	
Packaging	Nu-Calgon #	ClenAir #	
Packaging OrangeAir Odor Neutra	•	ClenAir #	
	•	ClenAir #	
OrangeAir Odor Neutra	alizer 61028		
OrangeAir Odor Neutra Mini Tub	alizer 61028	CA1300M	
OrangeAir Odor Neutra Mini Tub 1/2 lb. Tub-Display Box	alizer 61028 61020	CA1300M CA1300D	
OrangeAir Odor Neutra Mini Tub 1/2 lb. Tub-Display Box 1 lb. Tub	61028 61020 61021	CA1300M CA1300D CA1301	

#### **Directions**

- 1. Remove lid.
- Invert tub and allow product to slide out onto lid while removing container. Save container for future transport of storage of product.
- 3. Place near source of odor.
- 4. Larger sizes are available for use in HVAC systems. Use 1 pound per ton of A/C.



