## **CURID**



## **Copper and Heavy Metal Removal**

**DOSHION CuRid** is a special media manufactured by Doshion for removal of Heavy Metals like Copper, Lead, Nickel etc. from aquariums through adsorption. CuRid is a fast acting media and can be used to rapidly remove heavy metal elements from the water either as an emergency measure or for safety/ preventive purposes.

## The Characteristics of Doshion CuRid Media:

- Effectively removes Copper and other heavy metals from Fresh Water as well as Salt Water
- Once the media is exhausted, it can be reused through regeneration
- Spherical bead shapes help in maximizing surface area for best results.
- · Changes Colour when exhausted to identify its limits easily.

| Properties                      |                             |
|---------------------------------|-----------------------------|
| Туре                            | Synthetic Adsorbent media   |
| Colour                          | Opaque White to Off – White |
| Physical Form                   | Spherical granules          |
| Particle Size distribution (mm) | 400 to 1250 microns         |
| Shipping weight (gm/ ltr)       | 740 – 750                   |
| Operating pH Range              | 0 – 14                      |

**How to use:** It can be put in filter bags of appropriate mesh size to allow maximum flow through the media, bags can be placed in a filter, media chamber, box filter, or any high flow area of a trickle filter.

Storage: Keep it in a cool ambient place away from direct sunlight.

Packaging: 100 mL, 250 mL, 500 mL, 1L, 2L and 5L



## **Full Range of Aquatic Media**

| Product      | Application   |
|--------------|---|
| CuRid        | Removal of Copper and various other Heavy Metals                                    |
| AmmoStop     | Removal of Ammonia, Nitrates, Nitrites & organics                                   |
| OrgaNil      | High Capacity Organic removal media   |
| AquaCarb     | Activated Carbon for Microbial Control and Organics Removal                         |
| PhoSil Guard | Removal of Phosphate and Silica   |
| Aquagen 500  | High capacity premium media for removal of Organics, Nitrates, Nitrites and Ammonia |
| PhoCarb      | 50:50 blend of AquaCarb and PhoSil Guard  |
| ArNil        | Arsenic and Phosphate Removal   |
| FeNil        | Iron Removal from Water   |
| DeMin        | Complete TDS Removal/ For Demineralized water                                       |



