

## 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	
Type	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



### Doshion Poly Science Pvt. Ltd.

Building Number: 9 – 10, Sigma Corporates,  
Off. Sindhu Bhavan Road, Ahmedabad – 380054, Gujarat, India  
+91 079 – 4800 7766 | [polymers@doshion.com](mailto:polymers@doshion.com) | [www.doshionpoly.com](http://www.doshionpoly.com)

