



## **HYDRACoRe**

HYDRACoRe® Series Elements for Color Adjustment and Removal











#### For Applications such as:

- Food and Beverage
- BioPharm
- Chemical Manufacturing
- Drinking Water Supply

Industrial applications

### De-Colorizing Of Wastewaters from Industries such as:

- Textile And Tanneries
- ✓ Pulp and Paper 
  ✓ Electroplating Operations
- Cosmetics

Fragrances

# HydraCoRe10 HydraCoRe50 HydraCoRe70pHT

Hydranautics' HYDRACoRe® (Hydranautics Color membranes are sulfonated polyethersulfone-based spiral-wound, crossflow elements that can be used for potable water as well as industrial applications in which color reduction with minimal removal of dissolved salts is desired. The key advantage of the membranes' HYDRACoRe® technology is the chlorine-tolerance. For example, both HYDRACoRe10 HYDRACoRe50 membranes tolerate up to 100 ppm chlorine while HYDRACoRe70pHT can tolerate up to 200 ppm.

### Hydranautics - A Nitto Group Company

Indian Subcontinent office: 407, Palm Springs Center Link Road, Malad (West), Mumbai 400 064, Maharashtra, India Phone: +91-22-40030500, Fax: +91-22-40030496