Controlling the level of haze in beverage products is becoming increasingly popular among specialty manufacturers today.

Haze can be attributed to the presence of specific proteins, and also their precursors.

Depending on the consumer’s preference, a partial or complete removal of these haze-forming proteins must occur.

Developed by Dow Water and Process Solutions as the first of its kind, AMBERLITE™ FPX62 Resin is a macroreticular adsorbent resin that offers an advantage in:

- Capture and removal of proteins and peptides
- Separation and purification of lower molecular weight compounds such as vitamins, enzymes and peptide

The physical rigidity and thermal stability of AMBERLITE FPX62 facilitates reliable large-scale operation.

Unlike competitive resins, AMBERLITE FPX62 has patent-pending porosity and hydrophilic properties which offer:

- Superior flavor profile
- Controlled clarity of juice streams
- Extended product shelf life
- Reduced regeneration and operating costs

Don’t settle for inefficient process that produces waste products and lost time.

Contact us today to learn more about our resin solutions.
Email DowCIG@dow.com, or call 1-800-447-4369
www.dowwaterandprocess.com/applications/food_bev/index.htm