

17<sup>th</sup> March 2011**TO WHOMSOEVER IT MAY CONCERN**

Ours is a process plant producing Technical grade Pesticides & Intermediates. It operates 24 hours. It has number of heat exchangers – graphite block and shell and tube type. BacComber system was installed on our Process Cooling Tower with flow rate of 750m<sup>3</sup>/hr.

We were using chemical treatment earlier.

We installed BacComber on 05<sup>th</sup> February 2010.

We were happy to see the water in the cooling tower becoming clear shortly after installation.

One of our VAM chillers was opened almost 3 months after installation. We did not find any hard scales inside the tubes. There was only soft matter sticking to the end shield, which came off easily with water.

The Fe ion content is maintained at less than 1 ppm most of the time.

Ecospec India has given us excellent service. Their team has been very supportive in monitoring the performance.

We have implemented BacComber for all our cooling towers in both Technical & Intermediate Plant.

For Cheminova India Ltd



**Pramod Dudhe**

*Sr. General Manager*

*Project & Tech Services*