



3 February 2015

Re: Letter of Recommendation

To Whom It May Concern:

Marvell manufactures goods that require water without any minerals. In order to provide this "demineralized water" (DM) the company used to employ demineralization columns, which were then replaced by an RO system, followed by anionic and cationic columns. The RO system was pre-treated by:

- a resin column to avoid scale formation on the RO membranes
- sodium hypo-chloride to disinfect the water from biological life
- a coagulating agent to improve filtration

Since 2009, UET took upon itself the task of servicing the entire water system and replaced the resin column, sodium hypo-chloride, and the coagulating agent by using UET's technology. The system provided by UET works perfectly and keeps the system at the required level of DM water, yet without utilizing any chemicals.

In 2012, UET built for us an entire system at our new site that contains the UET pretreatment to control bio-life, coagulation, heavy metal removal and scale; the RO system to remove the main bulk of minerals; followed by resin columns to remove the fine amount of the remaining minerals up to total demineralized water at a very low resistance.

At our site, a great deal of labor, operation and maintenance efforts were saved as we no longer had to involve ourselves with the logistics and the operation of the chemical additives. All without compromising the quality of the DM water.

May I take this opportunity to complement UET on its excellent technology, which has proven again and again that the disinfection and the bio-life control, scale removal, metal oxidation and all of the other benefits of this technology are providing a constant level of high performance.

Respectfully yours,

**Yoav Goren**  
Maintenance Manager  
Marvell Israel – Logistics & Infrastructure

6 Hamada Street  
Mordot HaCarmel Industrial Park  
Yokneam, 2069203, Israel  
Email: [yoavg@marvell.com](mailto:yoavg@marvell.com)  
Office: +972.4.9091115 - OnNet: 704.1xxx  
Fax: +972.4.9091501  
Mobile: +972.54.4995115  
Web site: <http://www.marvell.com>