February, 2022 UCHIYA THERMOSTAT CO., LTD. President, Sumito Shimizu

Present of a photocatalytic sterilization deodorizer manufactured by Kaltech (99.9% decomposition and removal of airborne virus)

It has been two years since coronavirus pandemic started. I expected that it would end from the end of last year. But omicron strain (6th wave) has spread so powerfully, and finally Japanese government decided to extend semi-emergency coronavirus measures to 36 prefectures such as Tokyo from 13th February to 3rd March, and apply it to Kochi prefecture. Because coronavirus pandemic has caused huge damage to world economic. We have been worried about the influence as manufacturers. I can only pray from the bottom of my heart that the 6th wave would come to an end without a declaration of a state of emergency announced again in Japan to prioritize human life.

I visited Ise Jingu last November, which have brought good luck to ending the 5th wave. However, I haven't visited it yet this year. I visited Kamakura Hachimangu which has got popular this year, and I would like to plan to visit Ise Jingu soon.

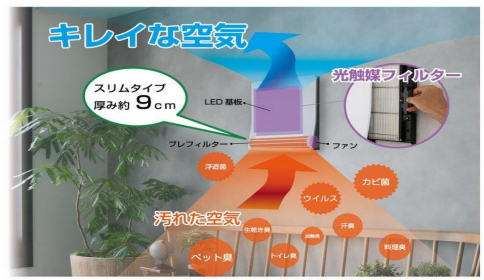
Under these circumstances, our company's forecast for the end of the session at the end of February says that our gross sales would exceed the one in the year before the Corona disaster, and so fortunately we could have achieved increase in sales and profits where we could secure appropriate profits. We have believed that this is the result of earnestly providing materials and parts, production & processing cooperation, and technical support by our Kyoeikai companies and cooperating suppliers without delay of a single day. We would like to thank you and express our sincere gratitude. Then, to overcome this COVID-19 crisis together, and wish for further mutual development and cooperation between us, and also as the preparatory celebration of the 50th anniversary of the Uchiya Kyoeikai, we have decided to give a photocatalytic sterilization deodorizer



manufactured by Kaltech (99.9% decomposition and removal of airborne virus) to our related companies. This is just a small gift for you, we are very happy if it will be useful for your measures against infection with the new coronavirus. We would appreciate your continued cooperation in the future.

光触媒フィルターがあらゆる有機物を分解

吸着フィルターなしでも脱臭・除菌力がちがう光触媒技術



吸着フィルターを搭載しない、光触媒のみで除菌・脱臭が可能な「除菌・脱臭デバイスは業界初。 優れた光触媒材料の開発とその反応を限界まで向上させる製品開発力により、これまでにない圧倒的なパ フォーマンスでお部屋の除菌・脱臭を実現します。



以上