

The Company will not in any way be liable for non-Performance either in whole or in part of any contract, or for any delay in performance thereof in consequence to FORCE MAJEURE.

INDUSTRY IS INCORPORATED WITH:-
RAINBOW PIGMENTS WORKS
CRYSTAL CHEMICAL WORKS
CLARENCE RESEARCH LABORATORY
COCHIN CHEMICAL INDUSTRY

Clarence Chemical Industries

ESTABLISHED 1936

: INVENTOR & PATENTEE "HEATER-FREEZER" :



BARASAT POST
24 PARGANAS
Via CALCUTTA

No. K/431

Nov 7 55 19

Please refer to No. & Date of this Letter

To
Dr. K.S. Krishnan
The Director
The National Physical Laboratory of India
New Delhi

Dear Dr. Krishnan,

Permit me to bring to your recollections of this poor me when I narrate that some years back we often used to meet in the laboratory of Association for the Cultivation of Science, Bowbazar, Calcutta.

I have taken a patent No. 45867 of Sept 1951 for a refrigerator the details of which are stipulated in the appended sheet. But from the 1st page of "The Statesman" of Monday November 7, 1955 I see that Sir Edward Bullard the British Director of the National Physical Laboratory talking of utilisation of solar energy for refrigeration a suggestion as his originality. For the interest of the scientific world of India, it will be a bit out of place if we will not contradict his statement. At the same time I do not wish to give any publicity as it will appear as a personal posting of my work. As such, if you so desire, please turn down his statement as it is already a three years ^{old} story in Indian scientific world.

From the Readers Digest volume 67 of July 1955 page 26 I find that our solar cooker pioneered by Dr. M.L. Jhai and National Physical Laboratory of India for sale. Please be good enough to let me know the cost of it. P.T.D

Trust this will find you all in the best of health.
We are so so

Yours Sincerely

A.K. Clarence

A.K. Clarence L.T.C.

MADE IN AMERICA

GOVERNMENT BOND



U.S. GOVERNMENT
BOND

U.S. GOVERNMENT BOND