

HIGH SPEED EVAPORATING PROCESS ANGLO-U.S. COMPANY FORMED

British and United States interests have combined in forming a new British company, Daniels Parkson Limited, which will develop and market a patented high speed continuous evaporating process for the Food, Latex, Detergent, Chemical and Pharmaceutical industries.

The new company is owned jointly and in equal shares by T.H. & J. Daniels Limited of Stroud, Gloucestershire, and by Parkson Industrial Equipment Company of Fort Lauderdale, Florida, U.S.A., which is itself a wholly-owned subsidiary of the Parker Pen Company of Janesville, Wisconsin, U.S.A.

The Daniels Group of Companies, whose activities cover plastics machinery, chain saws, industrial clean air equipment and fibreboard manufacture, already have another chemical engineering company - Daniels (B.B.A.) Limited which specialises in heat exchangers and process plant.

The directors of Daniels Parkson are as follows:

Mr. F.E. Miller, J.P.	Chairman (and deputy managing	
	director of T.H. & J. Daniels Ltd.)

Mr. A.O.R. Johnson Managing Director of T.H. & J. Daniels Ltd.

Mr. K.L. Bain Director of Daniels (B.B.A.) Ltd.

Mr. Daniel S. Parker President of the Parker Pen Company

Mr. Phelps A. Walker Vice-President of the Parker Pen

Company

Mr. Einar A. Palmason Inventor of the Process and Director of Parkson Industrial Equipment Co.

Details of the process and of the arrangements being made for manufacture will be given by Daniels Parkson Limited at a reception to be held at the Kensington Palace Hotel, London, W.S., on 22nd July, 1964.

ISSUED FOR:

DANIELS PARKSON LIMITED, Stroud, Gloucestershire.

Details of the process and of the arrangements being made for manufacture will be given by Daniels Parkson Limited at a reception to be held at the Kensington Palace Hotel, London, W.S., on 22nd July, 1964.

ISSUED FOR:

DANIELS PARKSON LIMITED,

Stroud, Gloucestershire.

BY:

Bill Nickell,

Director of Public Relations,

Bonner Hodgson & Partners Ltd.,

10 Stratton Street, London, W.1.

Tel: HYDe Park 6271