



Dow Europe Separation Systems R & D

Dow Deutschland

**FMC CORPORATION (U.K.)
Limited Process Additives Division
Mr. John Milligan
Tenax Road Trafford Park
Manchester
United Kingdom**

2 May 1994

Dear Mr. Milligan,

The anti scalant flocon 260 seems to be compatible with our FT 30 Reverse Osmosis Membranes under the test specifications mentioned in your telefaxes¹.
to our company.

However, we do not take any responsibilities for its applicability and use under actual operating conditions.

Kind Regards,


Jantje Johnson-Godlieb
Dow Europe Separation Systems

¹ FMC fax July 9, 1993
FMC fax February 1, 1994
FMC fax March 14, 1994
FMC fax March 16, 1994

**Dow Europe Separation Systems
R & D Center**

Postfach 20
D-77834 Rheinfelden
Industriestraße 1
D-77836 Rheinfelden
Telephone: 07227/51-03
Telex: 78001-30
Telefax: 07227/51-0300

Dow Deutschland Inc.

Sitz der Gesellschaft:
Wilmington, Delaware, USA
Sitz der Zweigniederlassung: Stade

Handelsregister Stade HRB 5001
Mst-Ident Nr. DE 116460452

Vorstand:

Elmar J. Deutsch (Vorsitzender)
Enno Schüttemeyer (stellv. Vors.)
Bart Groot (Werksleiter)
John G. Scriven
Heino Zell