

高
清

橋 洋 介
田 徹

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polymerization units. The obtained membrane has a water content of 10.5% and a water vapor permeability of 1.2 × 10⁻¹⁰ cm²/s at 25°C.



solution

kg/cm² で加圧して測定した。

Table 4 Composition of done

Grade

UF-1000YF

8

10

15

17

DVF Determined from

UVF

Ratio of rej

40

10²

10³

10⁴

10⁵

10⁶

10⁷

Molecular weight

NMP: N-methyl-2-pyrrolidone

Fig. 2 Gel-off molecular weight

Polymer concentration (wt%)

The difference of gel formation speed by

(at Room temperature)



4. とめ

The text in this section is extremely faint and largely illegible due to the quality of the scan. It appears to be a summary or conclusion section, starting with the heading "4. とめ".