

下子工の耐酸ペーシ共重入仕の

精

裕

徳

勇次

田	中	*
山	本	昭*
江	村	昭*
根	村	勝
小	坂	郎*

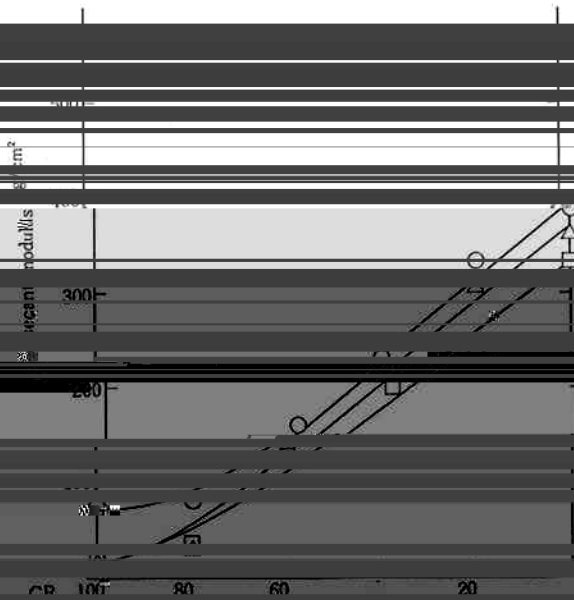
16

[REDACTED]

experiments of blend

	M	
D	0.029	0.040

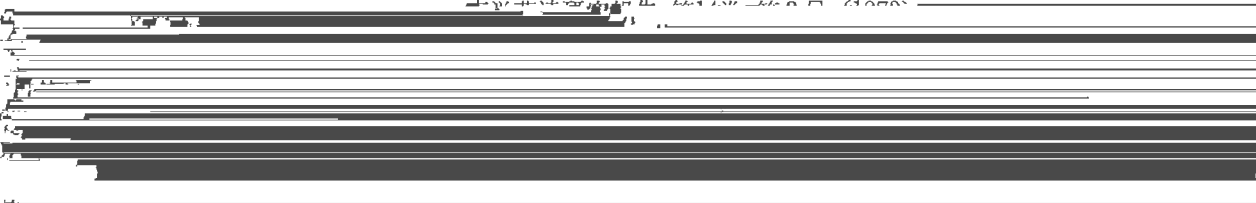
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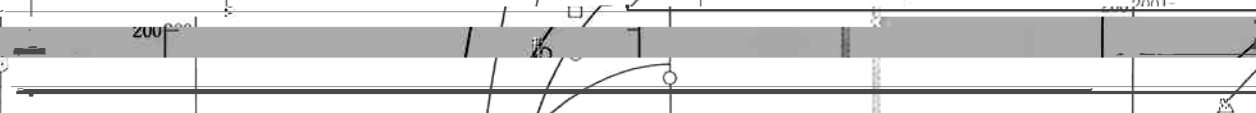
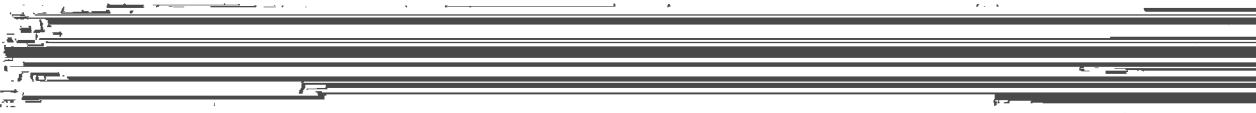
V. A. ...

10

25



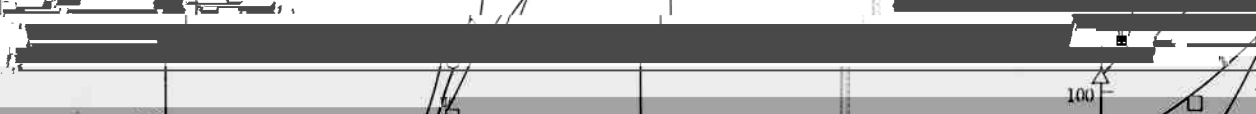
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200

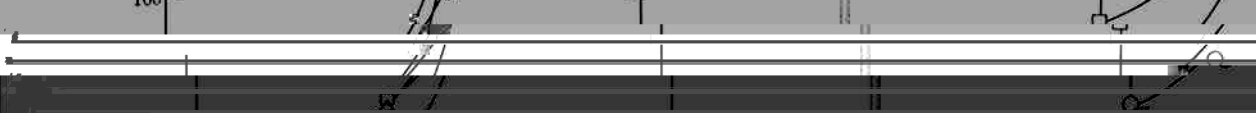
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O DCP 0 PHR

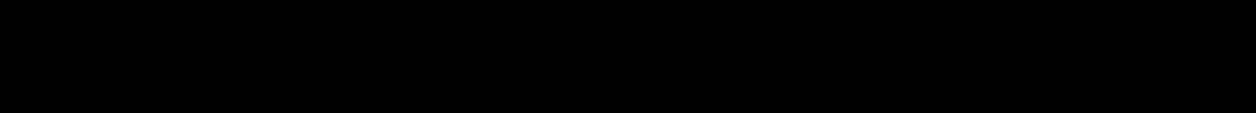


100

100



O DCP 0 PHR



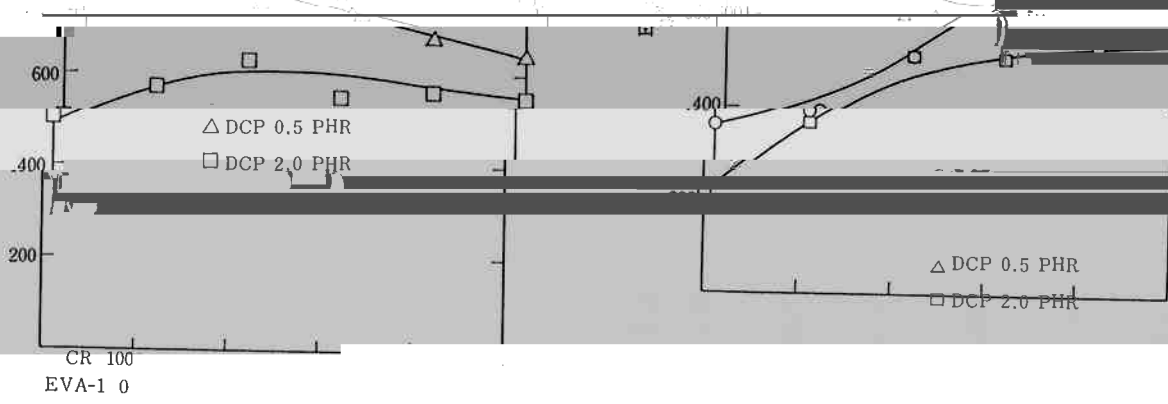


Fig. 9

Elongation %

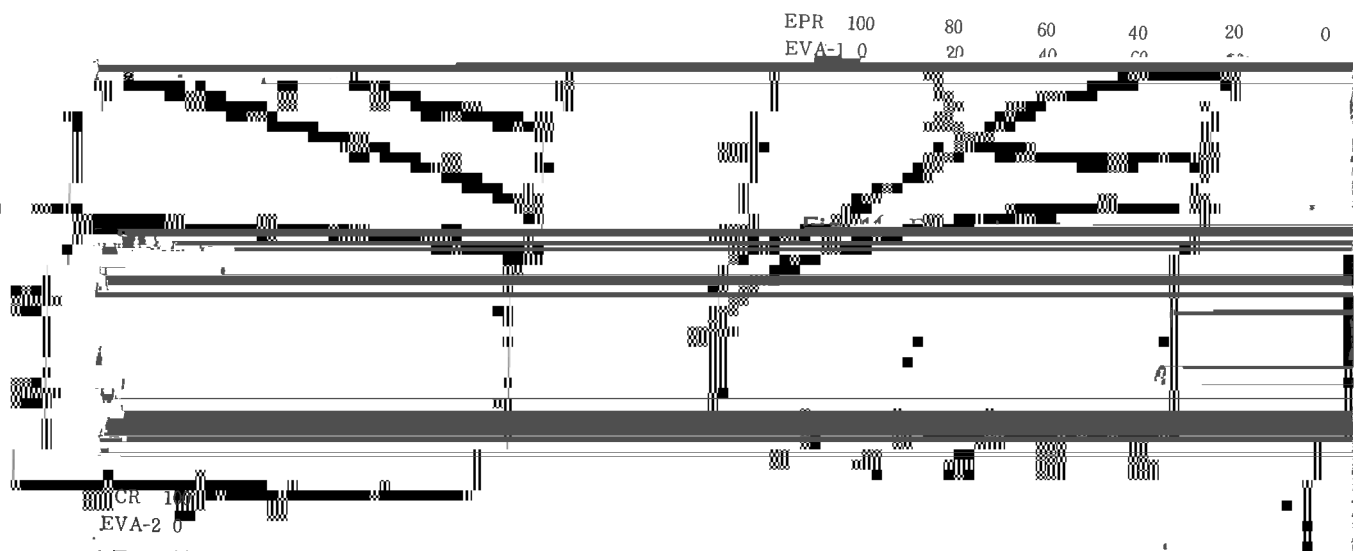
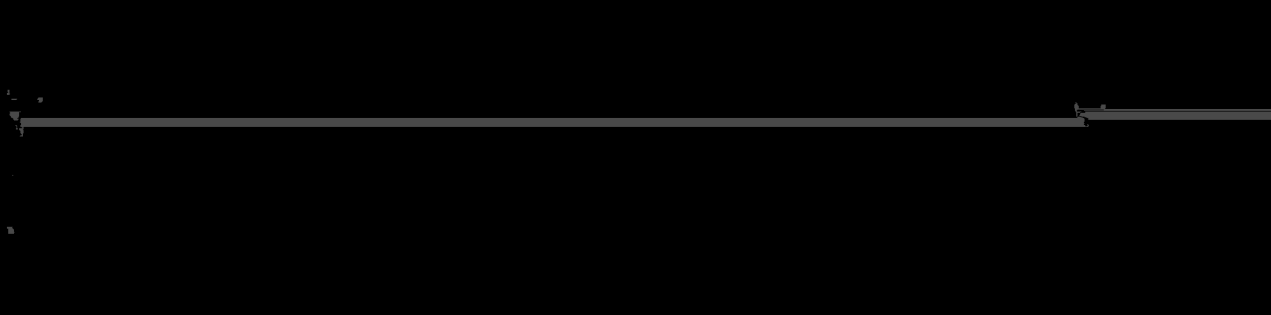
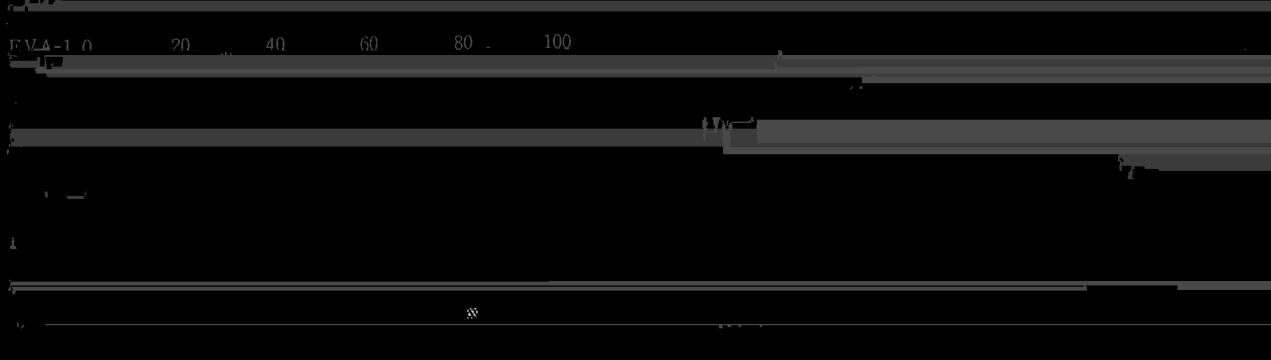
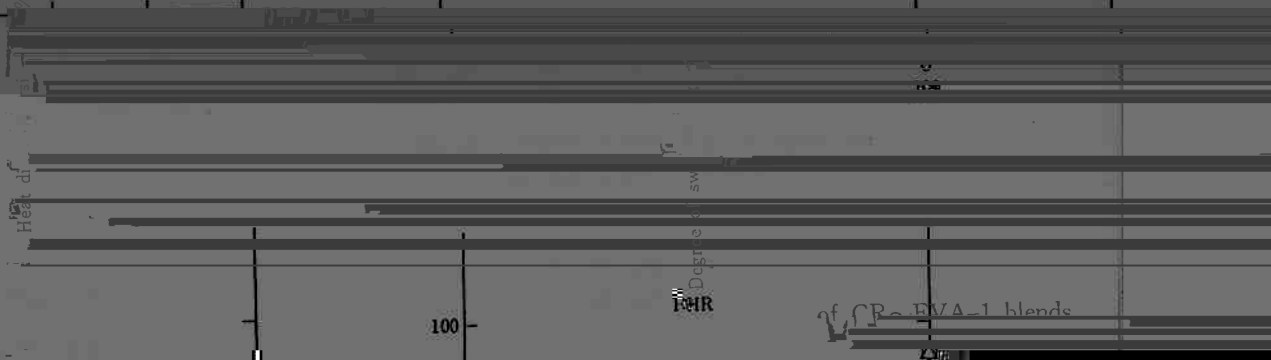
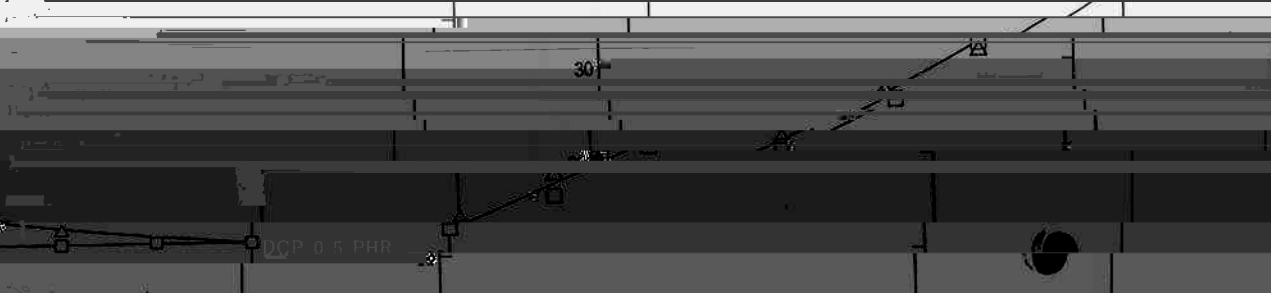
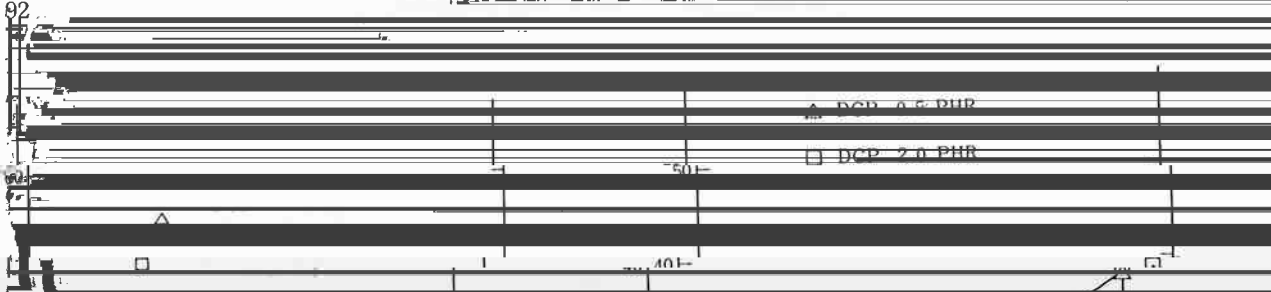
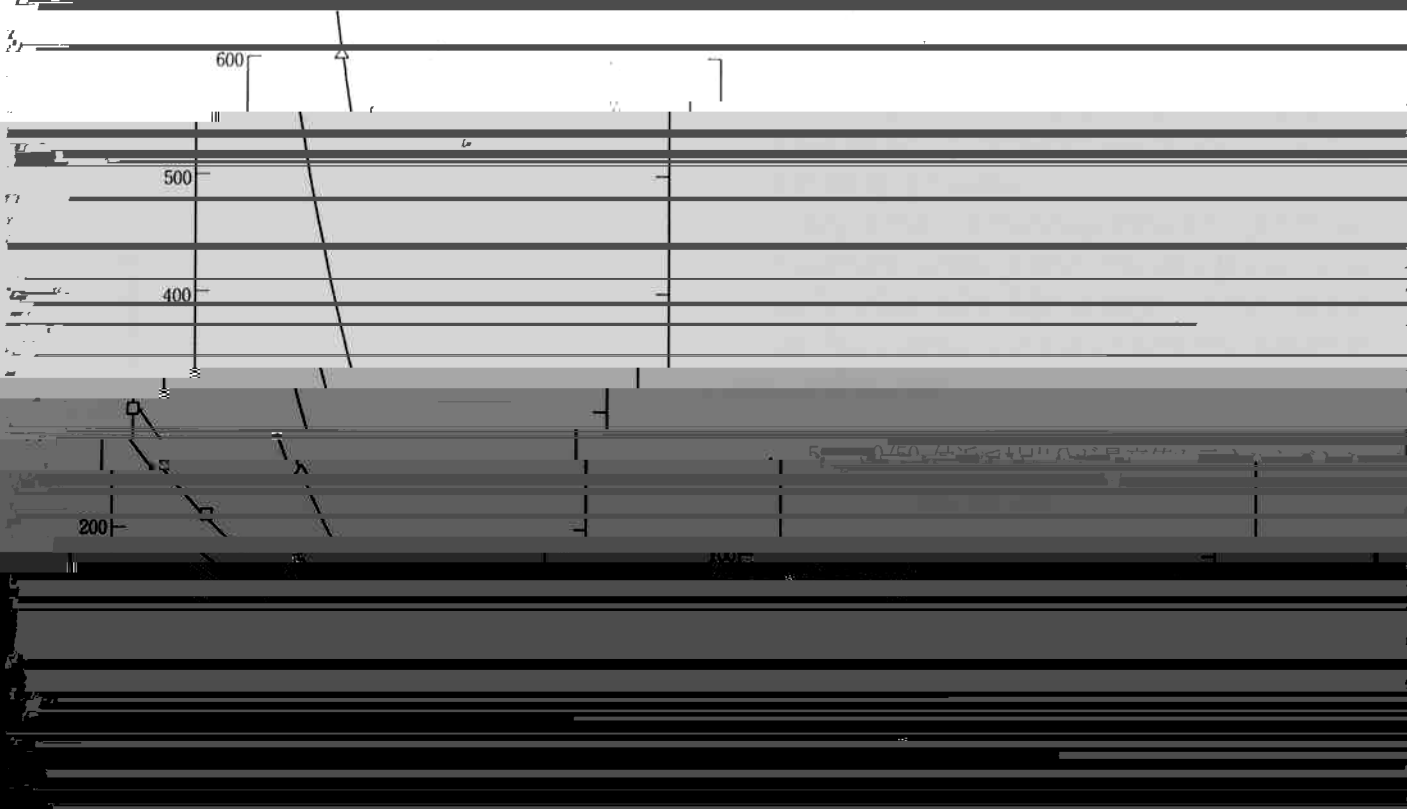


Fig. 10





△ DCP 0.5 PHB
Fig. 25 Degree of swelling in

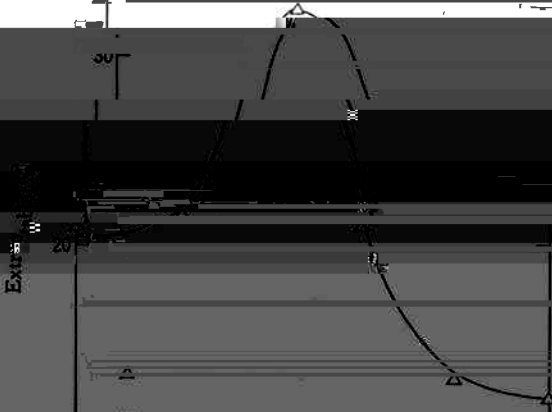
of FPR, EVA 1 blends

□ DCP 0.5 PHB

— 100% CR, 100% EVA-1, 100% PHB

CR 100
EVA-1 0 100
Fig. 27

Fig. 28 DCP 0.5 PHB



Extension

