

報 立

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低分子量塩化ポリマーの可塑剤

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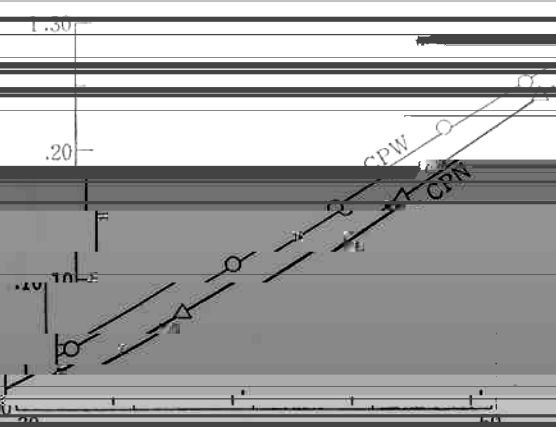


Table 1. Chlorinated paraffin samples

Name	Chlorine content (%)	Specific gravity at 25°C	Trade name
	49.44	1.244	150
	40.61	1.153	A40

(1) 塩化パラフィン

CPW

Percent chlorine in CP

Fig. 4. Viscosity of chlorinated paraffin

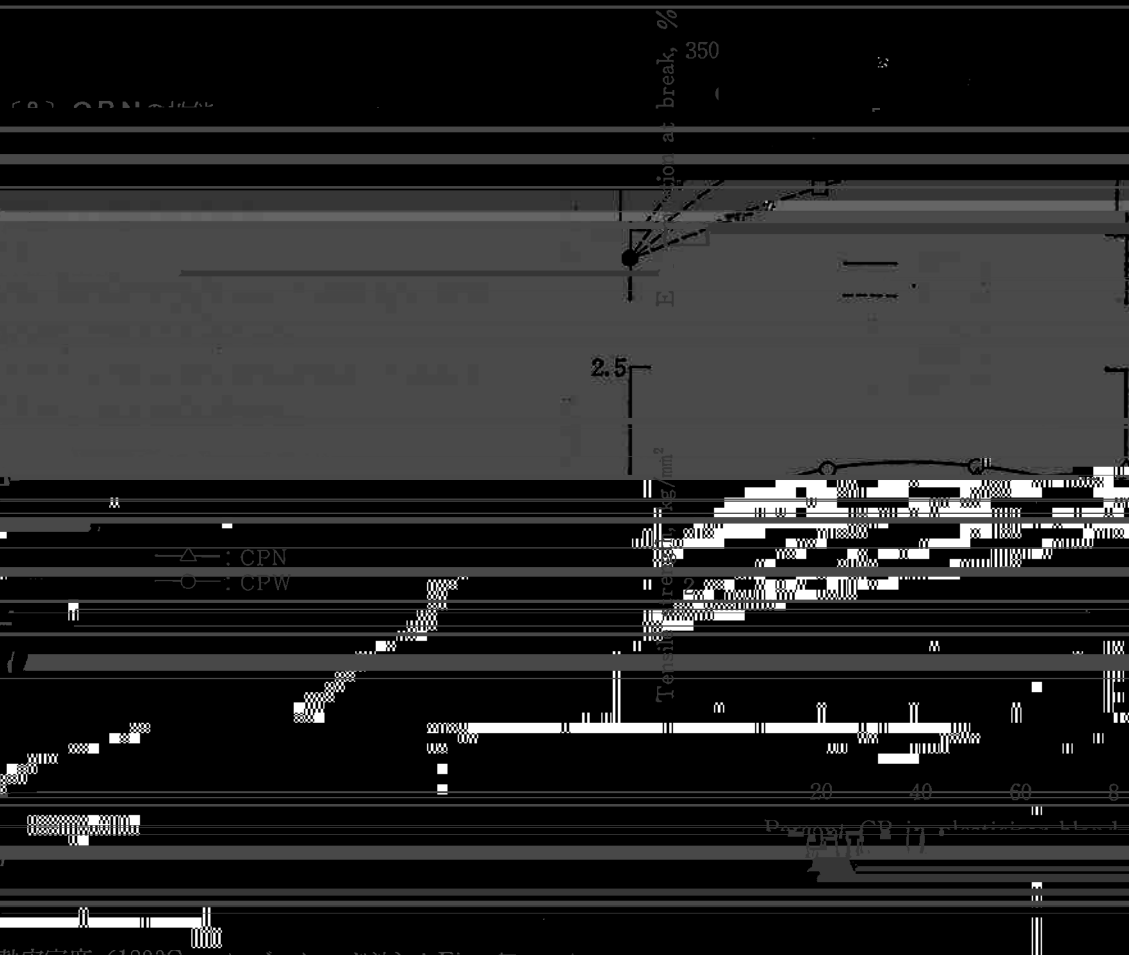


Fig. 2. Variation of tensile strength with CP content.

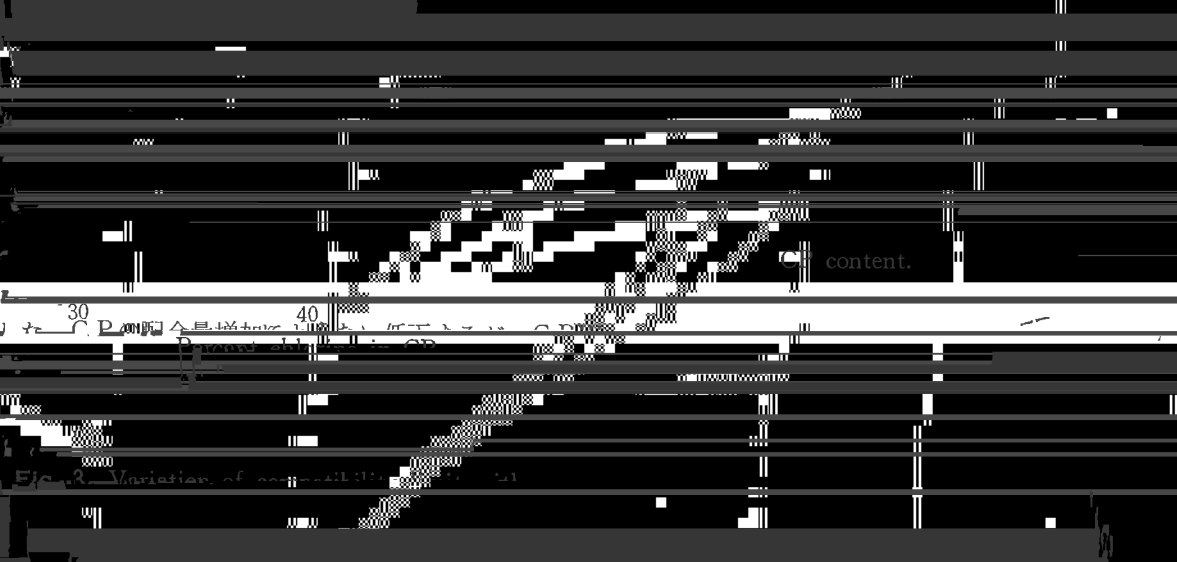


Fig. 3. Variation of elongation at break with CP content.

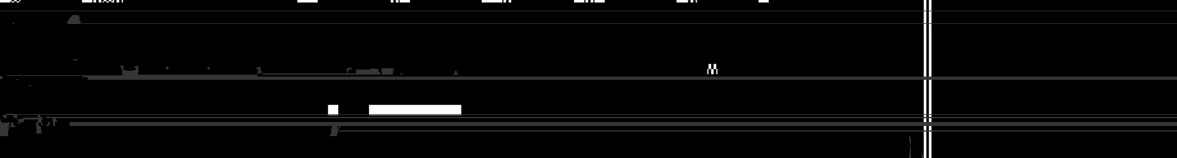
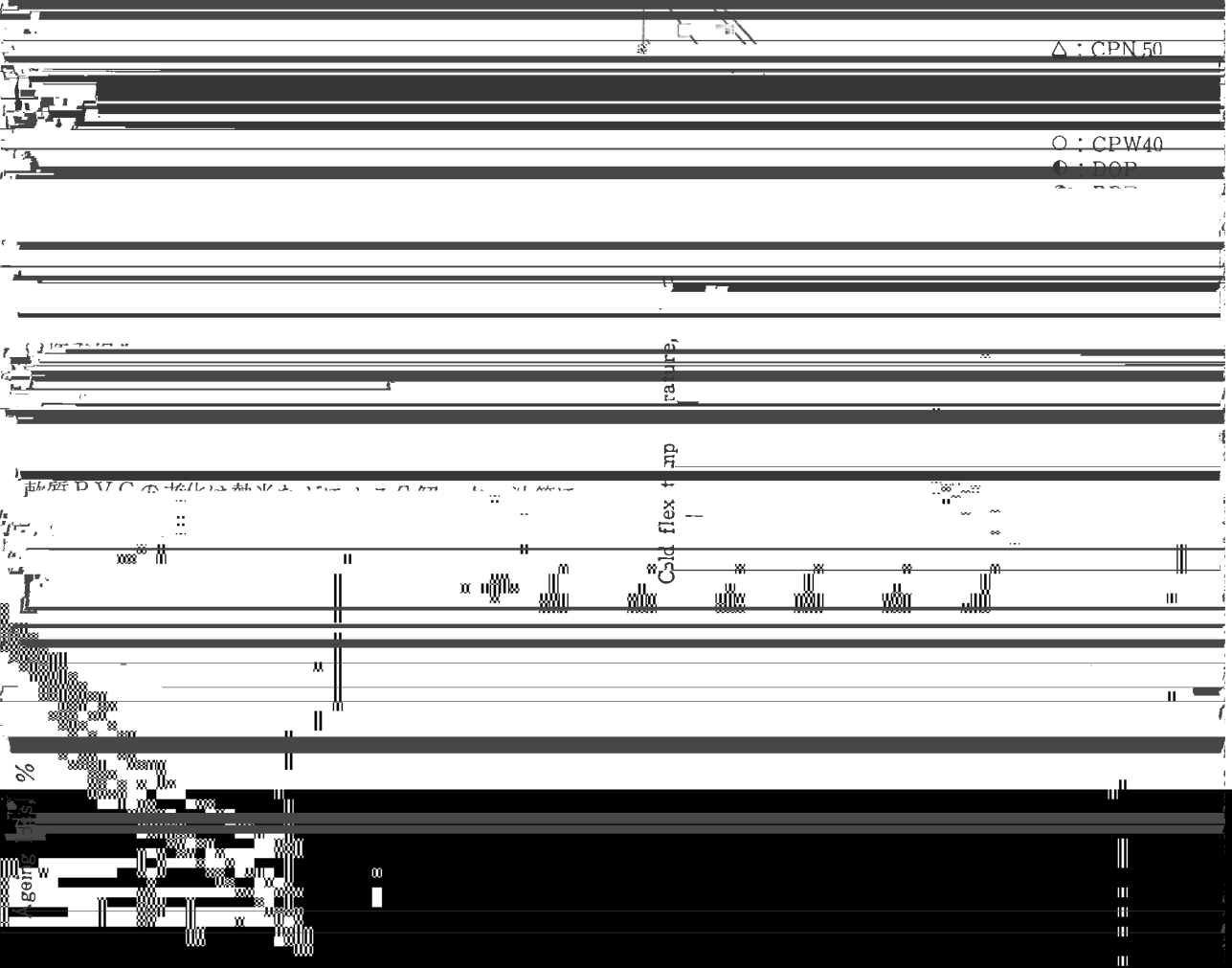


Fig. 4. Variation of impact strength with CP content.



x抽出なども加わるが、主原因は配合可塑剤の揮発増

失によるものと推定される。C.PW40の揮発性は抽出可塑剤

