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しまえがき

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0.948

塩化ビニルの成形品に比べて腫の除き感じを与える

#99



Density

Maker



ニル共重合体 100部,  
合体A (またはB)  
 $a(1 - \frac{1}{X})$  部  
(またはDEP)

供試配合

／ エチレン-酢酸  
(共重

一次可塑剤

10

AK 0.10

DBP-CP-40  
System

EVA

Plasticizer

DBP-CP-40  
System

10  
20  
0

++  
++  
++

20

++

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+

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-

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LIT. DR. E. P. ...

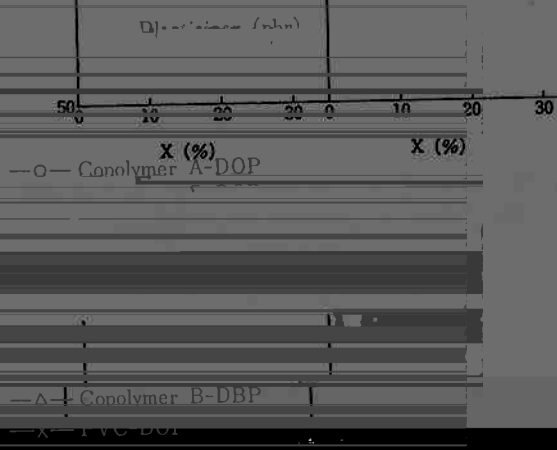
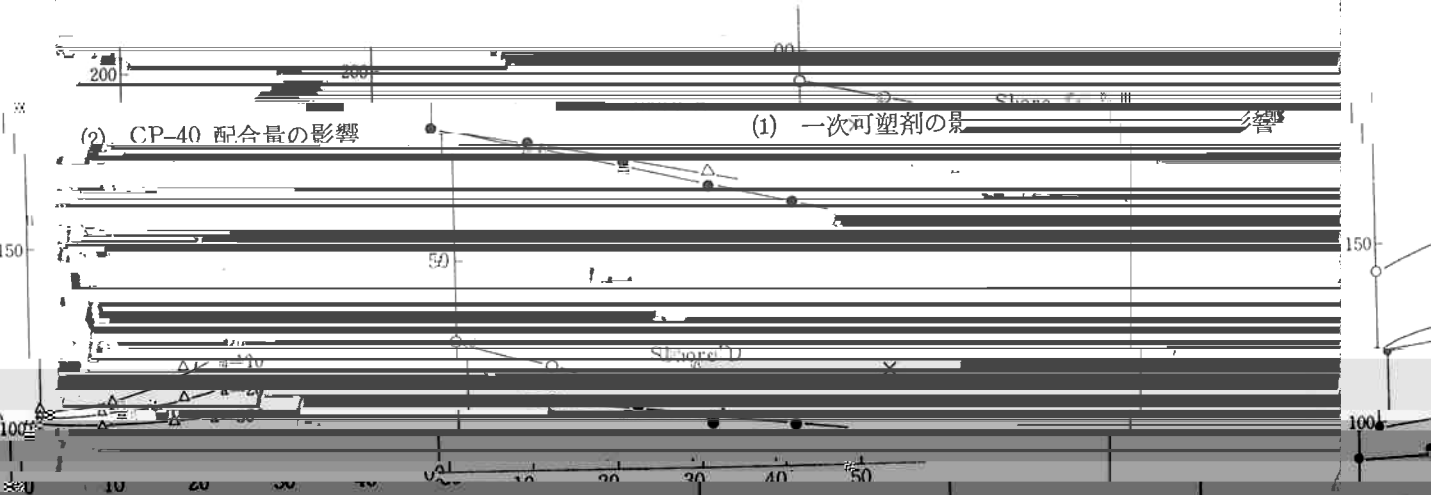


Fig. 5. Relationship between tensile strength of PVC and elongation of plasticized PVC. (a) Hardness of plasticized P.V.A.C. copolymer.

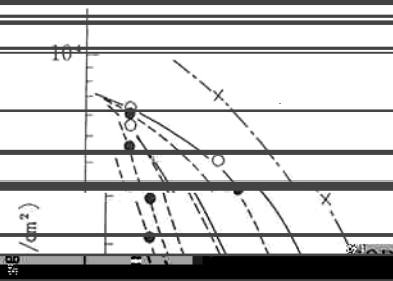
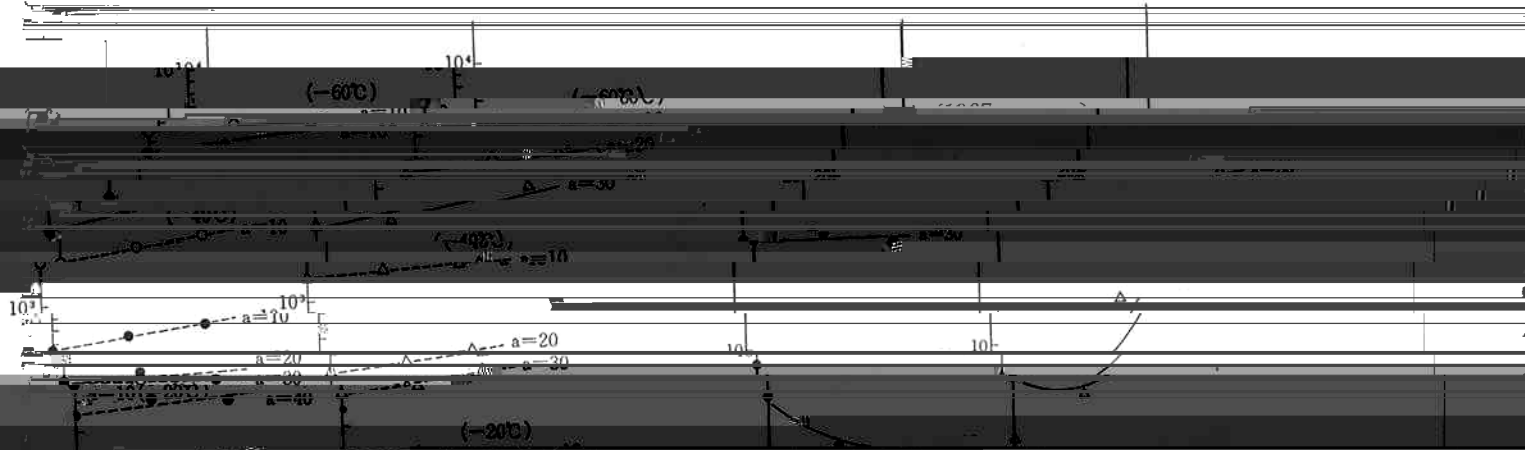


Fig. 7.

Temp. (°C)  
 △ Copolymer B DBF  
 ○ PMS DBF

変化しない。



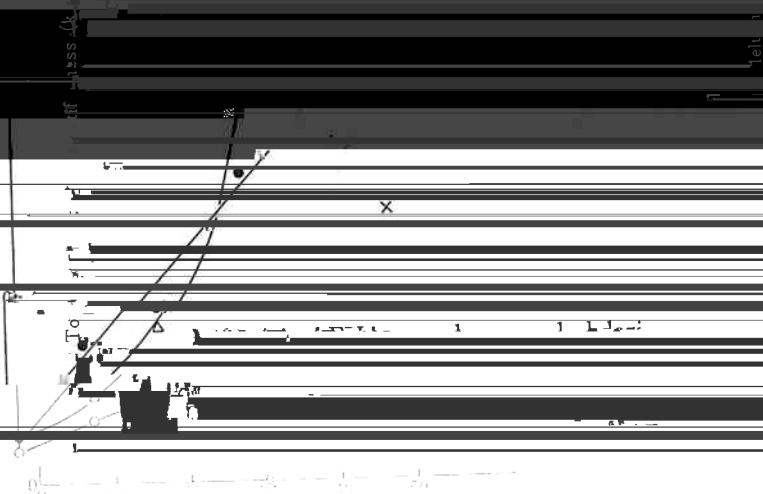
---○--- A-DOP

---○--- Copolymer A-DOP

---△--- Copolymer B-DBP

X (%)

X (%)



10 20  
X (%)

Δ  
10 20 30  
X (%)

1.50

100

temperature (°C)

ing

beginning

beginning temp.

—○— Copolymer A-DOP

—●— Copolymer B-DOP

Initial Melting temperature

Melting point

—△— Copolymer C-DOP

Softening point

Melting point