

Titles of Communications of the Rubber Foundation published between 1936 and 1956

Subject: Compounding Ingredients

Sur les modes de combinaison du soufre dans le caoutchouc vulcanisé

G. J. van Amerongen and R. Houwink, 1943 (med. no. 37)

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The vulcanization of rubber with phenol formaldehyde derivatives I.

S. van der Meer, 1944 (med. no. 47) **(Copy available on request)**

The vulcanization of rubber with phenol formaldehyde derivatives II.

S. van der Meer, 1944 (med. no. 48) **(Copy available on request)**

2-Methylbuten-3-yl 2-methyl ether and 2-methylbuten-2-yl 4-methyl ether

A.J. Ultée Sr, 1949 (med. no. 90) **(Copy available on request)**

Het chemisme van de vulcanisatie van NATUURRUBBER

G. J. van Veersen, 1949 (med. no. 108) **(Copy available on request)**

Letter to the Editors: Interaction between polymers and fillers

R. Houwink, 1949 (med. no. 109) **(Copy available on request)**

Theorieën betreffende de werking van versnellers bij de zwavelvulcanisatie van rubber

J. van Alphen, 1950 (med. no. 118) **(Copy available on request)**

Cyclized Rubber as a reinforcing Filler

G.J. van Veersen and B.B.S.T. Boonstra, 1950 (med.no.136) **(Copy available on request)**

Caoutchouc Cyclise

II. Emploi du caoutchouc cyclise comme charge renforcante

G.J. van Veersen and B.B.S.T. Boonstra, 1951 (med.no.136)

I. Preparation-Formules de structure

G.J. van Veersen, 1951 (med. no. 141) **(Copy available on request)**

Die Verwendung von Bentonit im "Flow-Casting" Verfahren

E.J. Tjebbes und J.V. Ulden, 1951 (med.no. 146) **(Copy available on request)**

Influence of Carbon Black on the Oxidation of Natural Rubber

G.J. van Amerongen, 1952 (med. no. 165) **(Copy available on request)**

Ontwikkelingen en perspectieven op het gebied van rubberderivaten

G. Salomon, 1952 (med.no. 179) **(Copy available on request)**

Formation, structure and reactivity of silver salt complexes

G. Salomon, 1953 (med. No. 200) **(Copy available on request)**

Solubility of zinc oxide in preserved hevea latex

M. van den Tempel, 1954 (med.no. 229)

Rubber reinforcement by resins prepared in latex
J. van Alphen, 1954 (med.no. 255)

Oil-extension of natural rubber
G.J. van Amerongen et al, 1954 (med.no. 256)

Influence of carbon black on oxidation, hysteresis and wear of rubber
G.J. van Amerongen, 1955 (med.no. 278)

Reinforcing effect of condensation polymers on rubber in connection with their particle size
R. Houwink et al, 1955 (med.no. 283)

On the system latex-colloidal clay
J.A. Plaizier et al, 1938 (med.no. 5)

Die Rahmung des Hevea-Latex mittels Kolloiden
C.F. Vester, 1938 (med.no. 8) **(Copy available on request)**

The system latex-colloidal clay II
A. van Rossem et al, 1938 (med.no. 9) **(Copy available on request)**