

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

Subject: Processing and Treatment

La fabrication d'articles en caoutchouc à partir de latex, d'après le procédé Kaysam
G. van Nederveen and R. Houwink, 1942 (med. no. 17A) **(Copy available on request)**

Het impregneeren van katoenen garens met latex
G. van Nederveen, 1941 (med. no. 21) **(Copy available on request)**

Le systeme latex-argile colloïdale (III) une correction a propos du renforcement
A. van Rossem and G. van Nederveen, 1943 (med.no. 35)
(Copy available on request)

Vulcanization of rubber with synthetic resins
A. J. Wildschut, 1943 (med. no. 36) **(Copy available on request)**

Le mecanisme de la vulcanisation du caoutchouc par les derives phenol-formaldehyde
S. van der Meer, 1946 (med. no. 44) **(Copy available on request)**

Mixing latex and Portland cement. Experiments with Indoor Flooring
G.J. van der Bie, 1947 (med. no. 67) **(Copy available on request)**

Preparation and Properties of Rubberlike High Polymers. IV. Correlation between
Structure and Properties of Elastomers Derived from Dienes
G. Salomon and C. Koningsberger, 1947 (med. no. 70) **(Copy available on request)**

Preparation and Properties of Rubberlike High Polymers. V. Influence of Nitrile Groups
on the Properties of Copolymers
G. Salomon, 1947 (med. no. 71) **(Copy available on request)**

Influence on Structure on Polymer-Liquid Interaction. II. Influence on Nitrile Groups
G. Salomon, 1947 (med. no. 75) **(Copy available on request)**

Reactivity and structure of dienes and their polymers. Part I. Reactivity of p-complex
compounds
G. Salomon, 1948 (med. no. 76) **(Copy available on request)**

Reactivity and structure of dienes and their polymers. Part II. Synthetic and natural
rubber
G. Salomon, 1948 (med. no. 77) **(Copy available on request)**

Pyrolytic Depolymerization of Rubber into Isoprene
B.B. Boonstra and G.J. van Amerongen, 1948 (med .no. 78) **(Copy available on request)**

The hydrochlorination of rubber in latex
G.J. van Veersen, 1948 (med. no. 83) **(Copy available on request)**

Free reaction of elongated rubbers
B.B.S.T. Boonstra, 1948, (med. no. 84) **(Copy available on request)**

Preparations of cyclized rubber from natural rubber latex
G.J. van Veersen, 1949 (med. no. 93) **(Copy available on request)**

De verbinding van rubber aan metalen
Rubber-Stichting, 1950 (med. no. 101) **(Copy available on request)**

Sulfonation of Natural Rubber
G.J. van Amerongen, 1951 (med. no. 130) **(Copy available on request)**

Chlorinated Rubber from Latex
G.J. van Amerongen, 1950 (med. no. 131) **(Copy available on request)**

Verstärkung von Kautschuken
R. Houwink, 1951 (med.no.142) **(Copy available on request)**

Plastics from Natural Rubber
G. Salomon et.al., 1951 (med.no. 149) **(Copy available on request)**

Mechanism of the Gelling of Hevea Latex by Zinc Compounds
G.M. Kraay and M. van den Tempel, 1951 (med. no. 159) **(Copy available on request)**

Eenvoudige voorschriften voor de vervaardiging van voorwerpen uit rubber-latex
Rubber-Stichting, 1953 (med. no. 162) auch in Deutsch (med. no 162a)
(Copy available on request)

Patents on the manufacture of sponge- and foamrubber from latex
Rubber Stichting, 1951 (med. no. 173) **(Copy available on request)**

De wetenschappelijke zijde van het probleem van de zwavelvulcanisatie
J. van Alphen, 1951 (med. no. 166) **(Copy available on request)**

Ebonite aus hevea-latex
R. Houwink, A. J. de Vries and J. W. F. van't Wout, 1952 (med. No. 201)
(Copy available on request)

Een nieuwe coagulant voor het latex-dompelprocédé
P. Braber et al, 1953 (med.no. 230)

Manufacture of latex articles by straight dipping
P. Braber et al, 1953 (med.no. 233)

Vooruitgang op het gebied der latexverwerking
P. Braber, 1953 (med.no. 237)

Das "Kaltguss"- verfahren
C. van Gorkom (med.no. 242)

La fabrication directe, à partir du latex, des dérivés chlorés et chlorhydratés du caoutchouc naturel

H.C.J. de Decker et al, 1953 (med.no. 246)

The coagulant-casting process for the manufacture of hollow articles from natural rubber latex

P. Braber et al, 1954 (med.no. 247)

Über den gegenwärtigen Stand der Kenntnisse des Vulkanisationsverlaufs

J. van Alphen, 1954 (med.no. 261)

Die Herstellung von Latex-Resorcin-Formaldehydmischungen zur Verbesserung der Haftfähigkeit

F.H.D. Akkerman, 1954 (med.no. 265)

Preparation and use of cyclized rubber as a stiffening resin in rubber

H.J.J. Janssen, 1956 (med.no. 308)