CEMENTEX MOLD MAKING MANUAL & CATALOG

This mold making manual and catalog is dedicated to Frank Nishio, the founder of Cementex

PUBLISHER CEMENTEX LATEX CORPORATION 121 Varick Street, New York, NY 10013

EDITOR DOMBROWSKI/PETRUSKA PRODUCTIONS 805 Avenue of the Americas, New York, NY 10001

©2000 ALL RIGHTS RESERVED

front cover: photos and design by Bob Dombrowski

> back cover: Hevea Brasiliensis Trees The Source of Natural Latex photos courtesy of Malaysian Rubber Producers Association

Library of Congress Catalog Card Number: 93-71326



Two HOW-TO Videos



a 60 minute VIDEO

MAKING MOLDS USING NATURAL LATEX

 \star Techniques in building part molds or single molds.

 \star Techniques in preparing the mold and pouring copies.

★ Tips on preserving the mold and getting clean, finely detailed copies from a mold.



a 76 adapte video that takes you through the databled alops of scenturing a fibergless methor mold . . . fusturing for livings

a 75 minute VIDEO

CONSTRUCTING A FIBERGLASS MOTHER MOLD

★ An explanation of the purpose and function of the mother mold.

 \star How to prepare the latex mold for the mother mold.

★ A complete demonstration of mixing and applying thickened fiberglass layers.



Everything you need to know!

Call now to order: **1-800-782-9056**

For more information on our products visit us at:

http://www.cementex.com

E-mail: art@cementex.com

Cementex Latex Corp. 121 Varick Street, NYC 10013



Phone: 212-741-1770 Fax: 212-627-2770

175 minute video that lakes you through the detailed steps of constructing a fiberglass mother maid ... feeliaring Joe Bahmie

TABLE OF CONTENTS

	4
HISTORY OF LATEX	5
tips and guidelines #80 natural latex additional available forms of natural latex	23 25 27 30 31
	39 41
como hacer un molde de natural latex	49 51 59
mixing cement	67 69 71
qualities of different gypsum cements (plaster) mixing, casting, and coloring plaster trimming and patching plaster casts making molds specifically for plaster	73 75 76 80 81 82
L-200 Casting Latex making masks making plaster part molds	83 85 89 93 95
preparation of model polysulfides polyurethanes	04 05
SPECIALTY PRODUCTS	06

TOLL FREE: 1-800-782-9056 PHONE: 212-741-1770 FAX: 212-627-2770

CEMENTEX LATEX CORP. 121 Varick Street, New York, NY 10013

3



Gementex Latex Corporation has created a unique catalog and manual to help you understand how to make molds. This new manual emphasizes how to make molds with natural latex; Cementex is essentially a latex compounding company. Cementex Latex formulas for making molds with latex are used throughout the entire world. There is really no substitute for natural latex when it comes to flexibility and duplication of detail. Using a step-by-step method, the catalog and manual illustrates

how to make molds with natural latex. We have also developed videos to accompany the catalog.In addition, a section in Spanish has been included immediately following the English "How-to" sections.

With this catalog and manual, Cementex is introducing other mold making materials such as urethanes, silicones, and liquid plastic. We compound these products with the same care that has placed us in the forefront of the latex market.

There is also a section on auxiliary materials to assist mold makers in making Cementex a one stop mold making resource.

This catalog and manual would not have been possible without the tireless efforts of a few individuals who I would like to thank.

Mary Petruska and Bob Dombrowski for design and production.

Bob Dombrowski for writing the sections on working with materials and overseeing production of the catalog and both videos.

Laure Leber for photography throughout the catalog and her editorial capability.

Alberto Venegas for the Spanish translations.

Joe Behnke, master mold maker, for his time and efforts in making the videos and the "How-to" sections of the catalog.

Nancy Golden and *Norm Franceour* for their production of the latex mold making video.

Dorah Rosen and *Rik Batten* for their still photography and assistance with the production of the back-up mold making video.

Robin Hood for his production of the back-up mold video.

Herman Klein of Lions Creative Services for printing production.

I would also like to thank the *Malaysian Rubber Producer's Association*, the *Nunnikhoven Group* and *U.S.Gypsum Company* for granting us permission to share their research and information with you. And a special thanks to the many loyal customers of Cementex, with special appreciation to those who sent photos of the work they have produced with our products.

Arthur Gononsky President, Cementex Latex Corp.

