

# AQUA-TEK MC-101

a transparent

## ANTI-FOULING BOTTOM WAX

for fresh and salt water use

- A UNIQUE ALTERNATIVE TO ANTIFOULING PAINT - EASY TO APPLY - NO MESS - NO DRIPPING
- LEAVES ALMOST COLORLESS TRANSPARENT FILM
- NO BUFFING - NO LABORIOUS SURFACE PREPARATIONS REQUIRED
- PROVIDES SLICK, TOUGH, SELF-LUBRICATING FILM - IDEALLY SUITED FOR RACING

**ACCEPTED**

SEP 19 1979

Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, for the pesticide registered under EPA Reg. No. 41127-1

**KEEP OUT OF REACH OF CHILDREN**

**WARNING**

**HARMFUL OR FATAL IF SWALLOWED**  
(see statement of practical treatment on side panel)

KEM-LINE, Incorporated  
P.O. Box 121 LV • Lathrup Village, Mich. 48076  
EPA Establishment No 41127-MI-1  
EPA Registration No 41127-1

	by weight
Active Ingredient	Bis (tributyltin) oxide 12
Inert Ingredients	88
	100

NET CONTENTS: FIVE POUNDS (2.268 KILOGS)

FONT PANEL

### PRECAUTIONARY STATEMENTS

#### HAZARDS TO HUMANS (AND DOMESTIC ANIMALS)

##### WARNING

Harmful if swallowed or absorbed through skin. Causes eye and skin irritation. Do not get in eyes or skin or on clothing. Wear rubber gloves when applying this product. Contains Bis (tributyltin) oxide and Mineral Spirits. If swallowed do not induce vomiting. Get immediate medical attention. If in eyes flush with plenty of water and get medical attention. If on skin wash immediately with soap and water.

#### ENVIRONMENTAL HAZARDS

Do not contaminate water by cleaning of equipment or disposal of wastes

#### PHYSICAL OR CHEMICAL HAZARDS

Do not use or store near heat or open flame

### STORAGE AND DISPOSAL

When not in use keep container closed at all times. Do not contaminate water, food or feed by storage or disposal. Do not reuse empty container. Wrap container and put in trash collection.

AQUA-TEK antifouling wax is a newly developed solvent-based polymer resin of paste wax consistency with a built-in antifoulant. When applied as recommended AQUA-TEK leaves a tough flexible, almost colorless and transparent antifouling finish which is suitable for both salt and fresh water protection. Its basic antifouling ingredient provides potency to prevent the attachment and growth of a variety of live organisms as well as vegetation. Its water sensitive film allows a controlled release of the toxicant.

AQUA-TEK can be applied to all boat substrates. It is equally efficient on WOOD, FIBERGLASS, ALUMINUM or STEEL and can even be applied over fiberglass gel-coats provided the surface is clean and dry. No laborious sanding or other surface preparations are required prior to its application. Two coats of properly applied AQUA-TEK films will insure protection against fouling attachments for a full boating season.

### DIRECTIONS FOR APPLICATION

IT IS A VIOLATION OF FEDERAL LAW TO USE THIS PRODUCT IN A MANNER INCONSISTENT WITH ITS LABELING

The boat surfaces which are to be protected with AQUA-TEK antifouling wax should be scrubbed with a good boat cleaner right after removal from the water to remove all fouling attachments and other accumulated soils. AQUA-TEK antifouling wax should be applied to the clean and dry boat surface with a foam rubber brush. Using even pressure, apply AQUA-TEK in straight horizontal and overlapping strokes, making certain to obtain uniform film thickness over the entire boat surface. For best results, apply three coatings (especially around the water-line area) allowing about 45 minutes drying time between each application. THERE IS NO BUFFING REQUIRED. Boats coated with AQUA-TEK may be launched when final film gets to be dry to the touch. (Approximately 45 to 50 minutes)

Applicator and contaminated surfaces may be cleaned with Mineral Spirits or paint thinner

Copyright - KEM-LINE Inc 1979

LEFT SIDE PANEL

RIGHT SIDE PANEL

# AQUA-TEK MC-101

a transparent

## ANTI-FOULING BOTTOM WAX

for fresh and salt water use

- A UNIQUE ALTERNATIVE TO ANTIFOULING PAINT - EASY TO APPLY -- NO MESS -- NO DRIPPING
- LEAVES ALMOST COLORLESS TRANSPARENT FILM
- NO BUFFING -- NO LABORIOUS SURFACE PREPARATIONS REQUIRED
- PROVIDES SLICK, TOUGH, SELFLUBRICATING FILM -- IDEALLY SUITED FOR RACING

**ACCEPTED**  
**SEP 19 1979**  
Under the Federal Insecticide, Fungicide and Rodenticide Act, as amended, for the pesticide registered under EPA Reg. No. 41127-1

**KEEP OUT OF REACH OF CHILDREN**  
**WARNING**  
**HARMFUL OR FATAL IF SWALLOWED**  
(see statement of practical treatment on side panel)

KEM-LINE, Incorporated  
P.O. Box 121 LV • Lathrup Village, Mich. 48076  
EPA Establishment No 41127 MI-1  
EPA Registration No 41127-1

Active Ingredient	Bis (tributyltin) oxide	by weight	12
Inert Ingredients			88
			100

NET CONTENTS: FIVE POUNDS (2.268 KILOS)

### FRONT PANEL

#### PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS (AND DOMESTIC ANIMALS) **WARNING**

Harmful if swallowed or absorbed through skin. Causes eye and skin irritation. Do not get in eyes or skin or on clothing. Wear rubber gloves when applying this product. Contains Bis (tributyltin) oxide and Mineral Spirits. If swallowed do not induce vomiting. Get immediate medical attention. If in eyes flush with plenty of water and get medical attention. If on skin wash immediately with soap and water.

#### ENVIRONMENTAL HAZARDS

Do not contaminate water by cleaning of equipment or disposal of wastes.

#### PHYSICAL OR CHEMICAL HAZARDS

Do not use or store near heat or open flame.

#### STORAGE AND DISPOSAL

When not in use keep container closed at all times. Do not contaminate water, food or feed by storage or disposal. Do not reuse empty container. Wrap container and put in trash receptacle.

AQUA-TEK antifouling wax is a newly developed solvent-based polymer resin of paste wax consistency with a built-in antifoulant. When applied as recommended AQUA-TEK leaves a tough flexible, almost colorless and transparent antifouling finish which is suitable for both salt and fresh water protection. Its basic antifouling ingredient provides potency to prevent the attachment and growth of a variety of live organisms as well as vegetation. Its water sensitive film allows a controlled release of the toxicant.

AQUA-TEK can be applied to all boat substrates. It is equally efficient on WOOD, FIBERGLASS, ALUMINUM or STEEL and can even be applied over fiberglass gel-coats provided the surface is clean and dry. No laborious sanding or other surface preparations are required prior to its application. Two coats of properly applied AQUA-TEK films will insure protection against fouling attachments for a full boating season.

#### DIRECTIONS FOR APPLICATION

IT IS A VIOLATION OF FEDERAL LAW TO USE THIS PRODUCT IN A MANNER INCONSISTENT WITH ITS LABELING.

The boat surfaces which are to be protected with AQUA-TEK antifouling wax should be scrubbed with a good boat cleaner right after removal from the water to remove all fouling attachments and other accumulated soils. AQUA-TEK antifouling wax should be applied to the clean and dry boat surface with a foam rubber brush. Using even pressure apply AQUA-TEK in straight horizontal and overlapping strokes, making certain to obtain uniform film thickness over the entire boat surface. For best results apply three coatings (especially around the water-line area) allowing about 45 minutes drying time between each application. THERE IS NO BUFFING REQUIRED. Boats coated with AQUA-TEK may be launched when final film gets to be dry to the touch. (Approximately 45 to 50 minutes)

Applicator and contaminated surfaces may be cleaned with Mineral Spirits or paint thinner.

Copyright KEM-LINE Inc. 1979

LEFT SIDE PANEL

RIGHT SIDE PANEL