

## Highly Flexible Cementitious Protective & Waterproof Coating

- ☑ **Waterproofing & crack-isolation membrane**
- ☑ **Withstands pedestrian traffic**
- ☑ **Applied above or below grade**
- ☑ **Available in several colors**
- ☑ **Elongation up to 85% (Gray)**
- ☑ **Potable water NSF/ANSI 61 certified**
- ☑ **Does not support the growth of mold & mildew**
- ☑ **Crack bridging up to 1/16" (1.6 mm)**
- ☑ **Meets or exceeds ANSI A118.10 and 12**
- ☑ **UV, weather & freeze/thaw resistant**
- ☑ **Use AQUAFIN-2K/MF (Fine) for added surface smoothness**
- ☑ **30+ years of successful installations.**



### Product Description

AQUAFIN®-2K/M (in short "2K/M") is a state-of the art load bearing cementitious, acrylic emulsion based highly flexible protective coating and waterproof barrier. This product is two-component (powder Component-A and liquid Component-B) and resistant to water, moisture and abrasion. Its liquid mixing component is solvent free. Available in standard gray and white, or several additional colors. Alternatively, it can be painted, top coated or tiled using flexible thin set adhesives.

"2K/M" is a stand-alone product. It can be top or over coated with flexible or rigid mortars, stuccos or coatings for uniform appearance. It bridges static cracks up to 1/16" (1.6 mm) (positive side applications) at 90 mils (2.4 mm) thickness, and accommodates one-time substrate movement up to 1/16" (1.6 mm). Larger cracks and joints, static (non moving) or dynamic (moving), can be sealed with AQUAFIN JOINT SEALING TAPE-2000 or 2000-S.

**NOTE:** Use AQUAFIN-1K (NOT AQUAFIN-IC) as first (base) coat wherever negative side water pressure can be anticipated (i.e. in-ground pools, fountains, tanks, basements, etc.).

### Typical Applications

- ◆ Above or below grade, interior or exterior
- ◆ Horizontal, vertical, or overhead applications to concrete, cementitious overlays, masonry, brick, parging (render), CBU's (cement backer units), gypsum board (drywall), glass mat faced gypsum sheathing, steel, PVC, mastic asphalt (interior), roughened polystyrol, properly prepared existing cementitious terrazzo floors, ceramic, porcelain and quarry tiles.
- ◆ Exterior (positive side) waterproofing of new or old below grade foundations
- ◆ Balconies (stand-alone or under tiles), parapets, planter boxes, plaza decks, stadiums, top soil covered roof structures
- ◆ Mechanical and equipment rooms, pool decks
- ◆ Fountains, swimming pools and other water features (under tiles or exposed as stand-alone)
- ◆ Steam rooms in combination with AQUAFIN-SG3
- ◆ Underneath flexible thin-set tile mortars (i.e. shower pans, sanitary rooms, kitchens, pools, balconies, etc. See ANSI A118.10 & 12 test results.)

- ◆ Potable water, wastewater, sea water and marine aquarium tanks and other reinforced concrete structures
- ◆ Sealing of cracks and construction joints with joint sealing tapes 2000 and 2000-S
- ◆ Over-coating and sealing of old bituminous dampproofing below grade.

### Advantages

- ◆ Solvent free (0% VOC) & Non-flammable
- ◆ Environmentally friendly, low odor
- ◆ No priming necessary in most cases
- ◆ Breathable (not a vapor barrier)
- ◆ Applied to moist/damp substrates
- ◆ Resists abrasion, mechanical wear & deicing salts
- ◆ Stands up to pedestrian and light traffic
- ◆ Resists strong hydrostatic pressure (tested up to 460 ft. [140 m] water head, positive side)
- ◆ Excellent root resistance
- ◆ Resistant to concrete aggressive water as per DIN 4030
- ◆ Active barrier to carbon dioxide (CO<sub>2</sub>)
- ◆ Permanently flexible - Self curing.

### Substrate Preparation

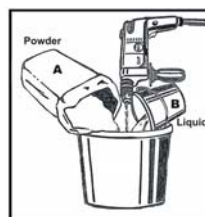
The substrate must be sound, clean, and free from voids, gaping cracks or ridges and open pored (like fine sand paper).

1. Remove bond breakers, such as oil, grease, dirt, loose particles, remains of form oils, water repellents, rust or other coatings by high pressure waterblasting or wet or dry sandblasting, diamond cup grinding, etc. Pay particular attention to sufficiently roughen slab substrates. High pressure water blasting may not be enough. Use mechanical means to prevent "2K/M" from de-bonding!
2. Repair holes, defects, irregular surfaces, weak mortar joints, etc. with a patching mortar.
3. Round edges at vertical external joints.
4. Close large open pores and joint recesses of CMU blocks and joint unevenness in brick walls with sand/cement mortar or AQUAFIN-1K.
5. "Sack" (close) bug holes with AQUAFIN-1K.
6. Pre-water substrate (excluding drywall or similar) with clean water to saturated surface dry (SSD) condition, with no standing surface water.
7. Seal dry, dusty or very absorptive surfaces (i.e. light weight concrete, drywall, gypsum, plywood) with AQUAFIN-CS/250 acrylic sealer, or one coat "2K/M" liquid Component-B, diluted with water 1:4 to 1:5.
8. Roughen fiberglass substrates using diamond cup grinding, zek wheel, wire wheel, etc. and clean with acetone prior to applying "2K/M".

### Mixing

**NOTE:** Up to 20 fl. oz. (0.6 L) water can be added to a 46 lb (21 kg) pail unit and up to 1 Quart (1 L) to a 77 lb (35 kg) bag & pail unit after initial mixing to adjust application consistency.

- A. **Mixing ratio by weight** = 5 : 2  
5 lb powder to 2 lb liquid (5 kg : 2 kg).
- B. **Mixing ratio by volume** = ~ 5 : 3  
approx. 5 parts powder ("A") to 3 parts liquid ("B").
- C. **Pour 2/3 liquid Component-B** into a clean container, add "2K/M" powder (Comp-A) and stir to a lump free creamy consistency. Add remaining 1/3 liquid and mix total 2 - 3 minutes with a strong, slow speed (300 rpm) mechanical mixer.



### Application

**NOTE:** Do not apply "2K/M" at temperatures below 40°F (5°C) or to frozen substrates. Can be applied to 3 day old concrete at >86°F (>30°C) temperature and 5 day old at 60-70°F (15-21°C), or when concrete reaches minimum 2,000 psi.

- ◆ At high air temperatures, i.e. 86°F (30°C) and above, protect application from direct sun and wind to prevent premature surface drying and shrinkage cracks. Apply material in 2 (two) coats minimum.
- ◆ Use AQUAFIN®-1K as 1st coat where negative side pressure from ground or rain water can be expected.
- ◆ Do NOT directly apply "2K/M" over AQUAFIN-IC or similar crystalline waterproofing products.

#### Application tools:

"2K/M" may be applied by brush, roller, trowel, sponge float or appropriate compressed-air spray equipment (i.e. Inomat-M8, Quikspray, or similar). Surface can be left brushed or smooth troweled, depending on type of application and project specifications. Immediately smooth over spray applications with the flat trowel edge if textured spray finish is NOT desired.

**Do not** pre-dampen brush or roller with water.

Quantities are dependent on the amount of protection desired.

Concrete bug holes: less than 1/4" (6 mm) width and 1/8" (3 mm) depth can be pre-treated with a scratch coat of AQUAFIN-1K to prevent "outgassing". Larger bug holes can be filled with MORTAR-LN.

#### Horizontal and vertical joints:

Seal horizontal wall-floor joints and internal vertical corners with JOINT SEALING TAPE-2000. Alternative: form cove (minimum 1.5" x 1.5" [38 x 38 mm] with MORTAR-LN and use 2K-FABRIC.

#### Static cracks:

Repair static cracks with JOINT SEALING TAPE-2000, or rout (cut) out and fill with MORTAR-LN and cover with "2K/M", reinforced with AQUAFIN-2K-FABRIC.

#### Dynamic cracks and expansion joints:

Seal dynamic cracks and expansion joints with JOINT SEALING TAPE-2000-S (600% elongation).

#### PVC pipe penetrations & stainless steel flanges:

Abrade (sand) PVC pipes and stainless steel flanges and degrease with isopropanol or acetone. Apply "2K/M" and embed SEALING GASKET-18/18 or JOINT SEALING TAPE-2000 as per data sheet.

#### Alkali sensitive substrates:

Protect and seal alkali sensitive metal substrates such as copper, aluminum, galvanized or zinc treated metal first with a primer (i.e. KRYLON Primer, or equal) prior to applying (over-coating) "2K/M".

#### Reinforcement Fabric:

If AQUAFIN-2K-FABRIC is required for reinforcement of coating, **immediately** embed into fresh (wet) 1st "2K/M" coat. Assure it "wettens" (seeps) through. Using a stainless steel trowel, sponge float or similar, smooth out any wrinkles in the fabric, forcing it down. Cover with 2nd coat "2K/M" after 3 - 5 hrs or next day. **Note:** 2K-FABRIC reduces elongation and flexibility of "2K/M".

Protect areas not to be treated from "2K/M". Hardened "2K/M" can only be mechanically removed.

**PRIME COAT:** Not required, unless highly absorbent substrate. Refer to "Substrate Preparation", item 7.

## Consumption & Yield

Application Condition:	Min. coating thickness DFT (dry film thickness) inch [ mils ] ( mm )	Application rate lb/y <sup>2</sup> ( kg/m <sup>2</sup> )	46 LB PAIL UNIT Appx. Yield ft <sup>2</sup> ( m <sup>2</sup> )	77 LB UNIT Appx. Yield ft <sup>2</sup> ( m <sup>2</sup> )
<b>1. Foot traffic:</b> walkways, non-tiled balconies, mech. rooms	~1/16" [ 60 ] ( 1.6 )	5.5 ( 3.0 )	75 ( 7.0 )	125 ( 11.6 )
<b>2. Tiled:</b> balconies, plaza decks	[ 80 ] ( 2.0 )	7.3 ( 4.0 )	56 ( 5.1 )	94 ( 8.7 )
<b>3. Waterproofing above grade:</b> water depth	A. <13 ft (<4 m)	~1/16" [ 60 ] ( 1.6 )	75 ( 7.0 )	125 ( 11.6 )
	B. 13 - 33 ft (4-10 m)	[ 80 ] ( 2.0 )	56 ( 5.1 )	94 ( 8.7 )
	C. >33 ft (>10 m)	~3/32" [ 90 ] ( 2.4 )	8.3 ( 4.5 )	50 ( 4.7 )
<b>4. Waterproofing, exterior, below grade structures:</b> (ground) water depth	A. <13 ft (<4 m)	~1/16" [ 60 ] ( 1.6 )	75 ( 7.0 )	125 ( 11.6 )
	B. 13 - 33 ft (4-10 m)	[ 80 ] ( 2.0 )	56 ( 5.3 )	94 ( 8.7 )
<b>5. Waterproofing, interior, below grade structures:</b> 1st (base) coat: AQUAFIN-1K (50 lb bag (22.7 kg)) 2nd (top) coat: AQUAFIN-2K/M	~ 1/20" [ 50 ] ( 1.2 )	3.7 ( 2.0 )	122 ( 11.4 )	122 ( 11.4 )
	~ 1/16" [ 60 ] ( 1.6 )	5.5 ( 3.0 )	75 ( 7.0 )	125 ( 11.6 )
<b>6. Swimming Pools:</b> " )	A. non-tiled	~1/16" [ 60 ] ( 1.6 )	75 ( 7.0 )	125 ( 11.6 )
	B. tiled or plaster finish	[ 80 ] ( 2.0 )	56 ( 5.3 )	94 ( 8.7 )
<b>7. Aquarium &amp; Zoo Tanks:</b> " )	~3/32" [ 90 ] ( 2.4 )	8.3 ( 4.5 )	50 ( 4.7 )	84 ( 7.8 )

" ) Use Item 5. "Waterproofing, interior, below grade structures" application rates for all in-ground swimming pool, aquarium and zoo tanks. Do not exceed total thickness ~3/32" [90 mils] (2.4 mm) for "2K/M".

Please also refer to waterproofing specification sketches no. 1.1.3. All above values theoretical. Variations may apply due to substrate conditions or conversion factors.

### I. STANDARD APPLICATION - 60 mils (1.6 mm):

Apply "2K/M" at 60 mils (appx. 1/16" [1.6 mm]) in one coat using a stainless steel trowel or appropriate compressed-air spray equipment. Apply an additional coat over visible defects (i.e. cracks, etc.).

Alternatively apply in two brush or roller coats to 60 mils (1.6 mm) thickness. Smooth with a trowel if desired.

### II. TWO-COAT APPLICATION - 90 mils (2.4 mm):

Apply "2K/M" in two coats as specified.

Apply the second coat (or multiple coats) as soon as the first coat has sufficiently hardened (1.5 to 4 hrs) or wait until next day.

Note: time intervals >1 day require sanding/roughening and cleaning with potable water of exposed surface.

Do not apply thicker than 90 mils (2.4 mm) in stand-alone applications.

### III. NEGATIVE SIDE W.P. - 110 mils (2.7 mm):

Apply base coat with AQUAFIN-1K at 50 mils (1.2 mm)  
Apply top coat with "2K/M" at 60 mils (1.6 mm).

### IV. CMU BLOCK SUBSTRATES - 110 mils (2.7 mm):

Positive or negative waterproofing side:

Apply base coat with AQUAFIN-1K at 50 mils (1.2 mm)  
Apply top coat with "2K/M" at 60 mils (1.6 mm).

### V. EXPOSURE " ) OF APPLICATION TO:

- rain, vertical surfaces, after approx. 3 hrs
  - rain, horizontal surfaces, minimum 6 hrs
  - foot traffic after approx. 1 day
  - tile mortar and tiles after approx. 1 day
  - hydrostatic pressure between 3 - 7 days (after "2K/M" reaching Shore A Hardness 80), check with "finger-nail test"
  - back filling after approx. 3 days.
- " ) at 68°F (20°C) and 60% humidity.

### VI. CLEAN UP:

Clean tools and equipment with water immediately after use. Cured material can only be removed mechanically.

### VII. CURING:

◆ Self curing under normal conditions. **Do not** use water. It may discolor pigmented applications during the fresh stage. However, provide suitable protection against extreme weather conditions while setting.

◆ In hot and very dry climates coating may become slightly tacky/sticky during the curing process. After 24 hrs after application mist coating with water to ensure complete hydration of material.

### VIII. PACKAGING:

AQUAFIN provides two types of packaging:

#### A.) 46 lb (21 kg) unit (A + B) inside 5 gal pail:

A-Component (powder): 33 lb (15 kg) plastic bag  
B-Component (liquid): 1.5 gal / 13 lb (5.7 L / 6 kg) pail.

#### B.) 77 lb (35 kg) bag + pail unit (A + B):

A-Component (powder): 55 lb (25 kg) bag  
B-Component (liquid): 2.5 gal / 22 lb (9.5 L / 10 kg) pail.

### IX. SHELF LIFE:

Approx. 12 months for powder Component-A and approx. 24 months for liquid Component-B in unopened packaging, stored dry and frost-free.

### X. MISCELLANEOUS:

- Attach drainage and protection boards after full curing of application (after 3 days). DO NOT mechanically attach.
- The cured application can be troweled over with parging (rendering / plaster) after 1 day or painted with a vapor open ("breathable"), solvent free paint (non silicate) after 3 days (at 68°F (10° C)).
- Do not use solvent based adhesives directly on "2K/M".
- Product can be tinted (pigmented), however, uniformity can not be guaranteed.
- Do not expose the application to water during the setting time.
- Expect prolonged setting and hardening time in rooms with high humidity, poorly ventilated areas and corners (i.e. water tanks). The use of fans will accelerate the setting and curing time.
- If application is exposed to intense sunlight work against movement of sun.
- Carbonation protection and carbon dioxide-screen: 40 mils (1 mm) "2K/M" thickness warrants the same protection as 12" (30 cm) of concrete.
- Cured "2K/M" is physiologically and ecologically safe.

### 10. Swimming pools:

Note: "2K/M" regular contains a semi-coarse quartz aggregate for non-slip and high abrasion resistance. Alternatively, use "2K/MF" where a smoother finish is desired.

- Old substrates:** "2K/M" can be applied over sound, old pool plaster. However, a test application is strongly recommended to confirm suitability of the substrate.
- Top coating:** "2K/M" applied over new substrates can be top-coated with most standard, cementitious pool plasters. A test application is highly recommended to assure compatibility. Be aware that internal stresses of shrinking pool plaster can negatively affect the bond to "2K/M".
- Stand-alone pool coating:** "2K/M" can be used as a "stand-alone" pool coating using "2K/M WHITE" or "2K/M BASE WHITE pigmented". Apply as per item II. for above ground pools and as per item III. for in-ground pools.
- Tiled pools:** If a "brown" or leveling coat of 1" - 2" (25 - 50 mm) thickness is installed, apply "2K/M" on top of it, followed by a flexible thin-set tile mortar. However, if the "brown" or leveling coat is applied over "2K/M", assure that proper measures are taken to avoid shrinkage of the overlying material.
- Construction + Movement joints:** assure that construction + movement joints in tiles and pool plaster are foreseen as per industry standards such as per ANSI specification A108.01-3.7 "Requirements for Movement Joints: Preparations by Other Trades" or TCNA detail EJ-171 "Movement Joints-Vertical & Horizontal". Do not cover expansion joints with a rigid product.

### 11. Potable water holding tanks:

Fill tanks after a curing period of 7 days and keep full for 3 days minimum.

### 12. Marine aquarium and zoo tanks:

#### a. Surface finish ("2K/M" stand-alone):

Use regular "2K/M" for all standard applications. Use "2K/MF" where a smoother surface finish is desired.

#### b. Overlying texture coat:

Assure that proper measures are taken to avoid shrinkage of the overlying texture coat.

Physical & Technical Data	
<b>Dry Powder Component-A</b>	
Aggregate State:	Powder (asbestos free)
Colors:	standard Gray, White & Base White
Bulk Density:	~88 lb/ft <sup>3</sup> (~1.4 kg/dm <sup>3</sup> )
VOC:	0% (0 g/L)
<b>Liquid Component-B</b>	
Aggregate State:	Liquid
Color:	White
Density at 68°F (20°C):	~8.74 lb/gal (~1.05 kg/L)
pH-value:	7.5
VOC:	0% (0 g/L)
<b>AQUAFIN-2K/M: wet mix</b>	
Color:	standard Gray, White & Base White additional pigments Several colors (see color chart)
Density of wet mix:	~94 lb/ft <sup>3</sup> (~1.5 kg/dm <sup>3</sup> )
Pot life (approximate):	60 min. at 73° F (23° C) 60% RH 20 min. at 95° F (35° C) 65% RH
Application Temperature:	40° F to 95° F (+5° C to +35° C)
<b>AQUAFIN-2K/M: hardened</b>	
Color:	Gray, White or pigmented
Shore 'A' Hardness:	~ 85 (ASTM D-2240)
Service Temperature:	◆ Traffic: 5° F to 122° F (-15° C to +50° C) ◆ Non-traffic: -4° F to 140° F (-20° C to +60° C)
Elongation at rupture at 1/12" (2 mm) thickness: (ASTM D-412-98a)	85% Gray at 73° F (23° C) 40% White (all without fabric)
Crack Bridging Capacity:	1/16" (1.6 mm) at 80 mils DFT
Tensile Strength: (ASTM D- 412-98a)	600 psi (4.2 MPa) @ 80 mils (2 mm) thickness at 73° F (23° C)
Adhesion to concrete: (ASTM C-297 modified)	145 psi (1.0 MPa) @ 7 d 215 psi (1.5 MPa) @ 28 d
Abrasion Resistance: (ASTM D-4060)	109 mg/1000 cycles, CS-17 wheel (Taber 5150 Abrader)
Rapid Chloride Permeability	Chloride Penetration:
◆ Untreated control:	3750 Coulombs
◆ 80 mils (2 mm) thickness:	509 Coulombs
Percentage Reduction:	86% (ASTM C-1202.97)
Flammability: (ASTM E-108)	Passed - Class A, Spread of Flame
Vapor Permeability (ASTM E-96)	
◆ 1/16" (1.5 mm) thickness:	2.3 perms
◆ 3/32" (2.4 mm) thickness:	1.4 perm
◆ Untreated control:	10.3 perms
Water Permeability: (CRD-C 48-92 at 90 mils (2.4 mm) thickness)	No measurable leakage up to 200 psi (460 feet (140 m)) head pressure (positive side).
Adhesion to Flexible Thin Set Tile Mortar (EN 50 014-23/50-2)	
Direct Tensile: requirement ≥ 72.5 psi (≥ 0.5 MPa)	
◆ Dry storage:	85 psi (0.59 MPa)
◆ Wet storage:	91 psi (0.63 MPa)
◆ Freeze/Thaw resistance:	94 psi (0.65 MPa)
◆ Resist. against lime water	91 psi (0.63 MPa)
◆ Temperature & Aging res.	185 psi (1.28. MPa)

ANSI A118.10 test results	
Fungus & Micro-Organism Resistance: test period 14 d	Fungus: Aspergillus Niger Pass. No growth was observed
Seam Strength: (ASTM-D 751)	14.9 lb (6.8 kg) = Pass Requirement 8 lb (3.6 kg)
Breaking Strength: (ASTM-D 751)	677 psi (4.7 MPa) = Pass Requirement 170 psi (1.2 MPa)
Dimensional Stability: +158°F (70°C) -15°F -26°C (ASTM-D 1204)	Pass 0.000% 0.000% Requirement: 0.7% maximum
Waterproofness: (ASTM-D 4068-99)	Pass 2'(0.6 m) water column over 48 hr
7-Day Shear Strength: (ASTM-C 482-1996)	107 psi (0.74 MPa) = Pass Required = 50 psi
7-Day Water Immersion Shear Strength: (C 482)	86 psi (0.59 MPa) = Pass Required = 50 psi
4-Week Shear Strength: (ASTM-C 482-1996)	107 psi (0.74 MPa) = Pass Required = 50 psi
7-Week Shear Strength: (ASTM-C 482-1996)	114 psi (0.79 MPa) = Pass Required = 50 psi
100-Day Water Immersion Shear Strength: (C 482)	166 psi (1.15 MPa) = Pass Required = 50 psi
ANSI A118.12 test results	
Point Load Resistance Test:	Pass (after 28 day cure)
Compressive Strength:	5,000 psi (34.5 MPa) calculated from Point Load Resistance Test
System Crack Resistance Test:	Standard Performance Requirement 1/16" (1.6 mm) = Pass

Chemical Resistance	
Acid Solution (pH 2.5)	*)
Alkali Solution (pH 11.5)	*)
Aqueous ammonia	+
Aqueous magnesium sulfate	++
Aqueous sodium chloride solution	++
Aqueous sodium hydroxide	+
Aqueous sodium sulfate	++
Citric acid	-
Diesel	++
Formic acid	-
Fuel (hydrocarbons, benzene containing)	-
Hydraulic Oil	++
Inorganic acids	-
Mineral oil	-
Olive oil	++
Salt water (Sea water) & Marsh Water	++
Sewage (domestic)	++
Silage	++
Solvent (90% Acetone)	*)
Transformer oil	++
Water	++
++ = Long Term - Permanent Resistance	
+ = Short Term Resistance - splashes and spills	
- = Not Resistant	
*) = Slight discoloration after 48 hrs (ASTM D-543 spot test)	

Potable water approved: certified to NSF/ANSI 61, in conjunction with JOINT SEALING TAPES-2000 + 2000-S.



All data are averages of several tests under laboratory conditions. In practice climatic variations such as temperature, humidity, and porosity of substrate may affect these values.

#### XI. LIMITATIONS:

- ◆ Do not use as an adhesive to install ceramic tile or natural stone.
- ◆ Do not use in lieu of a roofing membrane over occupied space.
- ◆ Negative water pressure, if exposed to freezing, such as in above grade perimeter walls, can create spalling of the application or the exposed wall face.

#### XII. MAINTENANCE:

Mechanically damaged "2K/M" can be easily repaired by thoroughly cleaning (sanding) the surface and reapplying a new coat of "2K/M".

#### NOTE:

Installer is responsible for proper product application. Site visits by Aquafin personnel or representatives are solely for the purpose of making technical recommendations, not for providing supervision or quality control.

#### XIII. WARRANTY:

Standard 5-year limited warranty as described below. 5+5 or 10-year limited warranty available on a per project basis. Call Aquafin for details.

#### XIV. SAFETY:

Refer to MSDS. For commercial use only. This product contains sand (crystalline silica) and Portland cement and is highly alkaline (irritant) in contact with water. Prevent inhalation of dust. The use of rubber gloves and goggles during mixing and application is recommended. Avoid contact with eyes and skin. After contact with skin, wash with plenty of water. In case of eye contact, rinse immediately with plenty of water and seek medical advice. In case of handling large quantities, provide good ventilation if indoors.

**KEEP OUT OF REACH OF CHILDREN**

LIMITED WARRANTY: AQUAFIN, INC. warrants its products to be manufactured free of defects and to be consistent with its standard high quality. We will replace or, at our election, refund the purchase price of, any product which is proven to be defective, provided that the product was properly applied. Our product recommendations are based on Industry Standards and testing procedures. We assume no warranties either written, expressed or implied as to any specific methods of application or use of the product. AQUAFIN, INC. MAKES NO WARRANTY AS TO MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE AND THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES EXPRESS OR IMPLIED. AQUAFIN, INC. shall not be liable for damages of any sort including remote or consequential damages, down time, or delay.

