

<Page : 1 of 8> Trade name : AQUASOL HV SDS Number : A-029C-E1U Edited : 01/April/2015 Revised : -Printed : 01/June/2015

1.	Product Identification	
	Trade name:	AQUASOL HV
	SDS Number;	A-029C-E1U
	Manufacturer's name:	Murakami Screen U.S.A., Inc,
	Addres;	745 Monterey Pass Road, Monterey Park, California, U.S.A.
	Phone number;	(323) 980-0662
	FAX number;	(323) 980-0659
	Recommended use of chemical	and restrictions on use:
		Material for screen printing. Not intended for other applications
2.	Hazard identification	
	GHS classification:	
	Physical hazards;	
	Explosives	Not applicable
	Flammable gases	Not applicable
	Flammable aerosols	Not applicable
	Oxidizing gases	Not applicable
	Gases under pressure	Not applicable
	Flammable liquids	Not classified
	Flammable solids	Not applicable
	Self-reactive substances and	mixtures Not classified
	Pyrophoric liquids	Not classified
	Pyrophoric solids	Not applicable
	Self-heating substances and 1	nixtures Not classified
	Substances and mixtures, wh	ich in contact with water, emit flammable gases Not applicable
	Oxidizing liquids	Not applicable
	Oxidizing solids	Not applicable
	Organic peroxides	Not applicable
	<b>Corrosive metals</b>	Classification not possible
	Health hazards;	
	Acute toxicity (Oral)	Classification not possible
	Acute toxicity (Dermal)	Classification not possible
	Acute toxicity (Inhalation : G	ases) Classification not possible
	Acute toxicity (Inhalation: V	apours) Classification not possible
	Acute toxicity (Inhalation : D	usts and Mists) Classification not possible
	Skin corrosion/irritation	Classification not possible
	Eye damage/eye irritation	Classification not possible
	<b>Respiratory sensitization</b>	Classification not possible
	Skin sensitization	Classification not possible
	Germ cell mutagenicity	Classification not possible
	Carcinogenicity	Classification not possible
	<b>Reproductive toxicity</b>	Classification not possible
	Specfic target organ toxicity	(Single exposure) Not classified
	Specfic target organ toxicity	(Repeated exposure)
		Classification not possible
	Aspiration hazard	Classification not possible



Environmental hazards;

Hazardous to the aquatic environment (Acute toxicity)

Hazardous to the aquatic environment (Chronic toxicity)

Hazardous to the ozone layer

Pictogram and Symbol:

No symbol

3. Composition/information on ingredients Substance or Mixture : Mixture Ingredients and concentration ranges :

Chemical name		Water	Water based emulsion	PVA-SBQ*
	wt%		30≤ <50wt%	1≤<10wt%
C	AS No.	7732-18-5	Listed	Listed
	TSCA (USA)	Listed	Listed	Listed
Global	ENCS (Japan)	-	Listed	Listed
Inventori es	EC No. (EU)	Listed	Listed	Listed
	IECSC (China)	Listed	Listed	Listed

**※**) PVA-SBQ = Poly vinyl alcohol with pendent styryl pyridinium group

### 4. First aid measures

5.

Inhalation :	Remove victim to fresh air and keep at rest in a position comfortable for breathing.
	Get medical advice / attention if you feel unwell.
	Get medical advice / attention if experiencing respiratory symptoms.
	Cover body with blanket to warm and keep at rest.
	Perform CPR if not breathing.
Skin Contact:	Remove / Take off all contaminated clothing immediately.
	Wash with plenty of soap and water.
	Get immediate medical advice / attention, if skin irritation or rash occurs.
Eye Contact:	Rinse cautiously with water for several minutes.
	Remove contact lenses, if present and easy to do. Continue rinsing.
	Rinse with clean water for at least 15 minutes and then seek medical attention if necessary.
	When rinsing, open your eyelids with fingers to insure saturation of water.
	Seek medical attention if the problem persists.
Ingestion:	Rinse mouth. Do not induce vomiting.
	Get immediate medical advice / attention.
	Do not give an unconscious person anything to drink.
	If vomiting occurs, lean patient forward or place on left side (head-down position, if possible) to maintain
	open airway and prevent aspiration.
	Do not induce vomiting.
Protection for per	rsonnel administering first aid :
	Wear appropriate protective equipment if necessary.
Firefighting measu	res
Extinguishing me	dia:

 Suitable extinguishing media;
 Fire-extinguishing powder, fire-fighting foam, carbon dioxide, sand, water spray

 Unsuitable extinguishing media;
 Straight stream water

 Specific hazards arising from the product:
 Straight stream water

When exposed to high temperatures, this product may generate dangerous decompositions such as nitrogen oxides carbon monoxide, carbon dioxide, and sulfur dioxide.

Classification not possible Classification not possible Classification not possible

<To be continued>

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## MURAKAMI CO.,LTD.

## Safety Data Sheet

Specific extinguishing measures : Cut off the combustion source

Cut off the combustion source to the origin of fire and extinguish by using the appropriate fire extinguishing media.

Firefighting measures should be done from windward as much as possible.

Take appropriate measures to disallow substances that may affect the environment from being dispersed by the drainage.

Remove all containers possible to a safe place promptly.

If not possible to remove, cool down the area. Work from windward and use respiratory equipment if necessary.

### Special protective equipment and precautions:

Cut off the combustion source to the origin of fire and extinguish by using extinguishing media.

Combustion / Flue gases generate carbon monoxide and etc.

To avoid the fire from spreading, cool surrounding area with water spray.

Extinguish from windward and avoid inhaling any harmful gases. Use respiratory equipment if necessary.

Extinguish from the windward where the gases do not accumulate and prevent the leakage from spreading .

Wear appropriate protective wear (heat-proof) including air respirators.

Wear respiratory equipment for harmful gases are produced from combustion or high temperature.

### 6. Accidental release measures

### Personal precautions, protective equipment and emergency procedures:

Avoid breathing dust / fume / gas / mist / vapors /spray.

Wear protective equipment (boots, gloves, and glasses) to prevent contact with skin.

Remove ignition sources in the area and work from windward.

Clean up immediately when it spills on the floor or any surface. (The floor surface becomes slippery).

Prohibit entry other than related personnel.

Ventilate released area.

Do not touch and/or walk in the spills.

The worker wears an appropriate protective equipment, and avoids eyes, the skin contacts, and inhalations. (refer to Item 8)

Provide adequate ventilation if indoors.

Cordon off the area and prevent entry of non-related personnel.

Work from windward and remove personnel downwind of the area.

Wear appropriate protective equipment to prevent contact with skin and inhaling fumes.

Remove ignition sources in the area promptly.

Prepare fire extinguishing equipment in case of ignition.

### **Environmental precautions:**

Avoid releasing to the environment.

Collect spillage.

Do not empty into drain.

If it is mixed with wastewater, drain it after the activated sludge process.

Be careful not to influence living organisms and water quality in the environment by products released into rivers and any type of body of water.

Contact local authorities if it is flowing into rivers or any type of body of water as necessary.

Be careful not to influence the environment by products released into rivers or any type of body of water.

If the pollution of water pipes or waterways occur, contact relevant organizations.

Clean the area and avoid entry into plumbing system.

Be careful not drain or release untreated waste water into the environment.



### Safety Data Sheet Methods and materials for recovery and neutralization:

	nie und mild milder	
	Contain t	he flow path with blankets or sand bags and collect into an appropriate container for large spills.
	nd collect into a container for small spills.	
	Prevent th	he inflow into drains, sewer, basement, or enclosed areas.
	Clean spi	lls frequently as there is danger of slipping on remnants.
	Remove a	all ignition sources.
	Smoking,	, open flame or ignition sources are not allowed in the area.
	Contain v	vith consideration to safety.
	Collect in	to open container by absorbing with cloths, rags, sand or etc. and then rinse with plenty of water.
	Clean the	spilled area with a cloth or a rag.
	Wear app	propriate protective equipment throughout the process.
7.	Handling and storag	ge
		Relevant regulations shall be subject to where this product will be handled and stored.
	Handling:	Work in accordance with the Occupational Safety and Health Act and related laws and regulations.
		Keep the concentration below the allowed limit.
		Avoid inhalation and contact.
		Wear protection if risk of exposure occurs.
		Use only in a well-ventilated area.
		Avoid smoking, open flames, heat and sources of ignition.
		Always cleanse with soap and water after handling.
		Determine proper procedures for compliance.
		Seal container after use.
		Avoid leakage, overflow, dispersal and generating steam without any good reason.
		Avoid improper handling like tipping over, dropping, strong impact to or dragging the container.
		Wash hands thoroughly and rinse mouth after handling.
		Do not eat, drink or smoke when using this product.
		Do not carry contaminated gloves and protective equipment into rest / break areas.
		Prohibit entry to work areas other than related personnel.
		Collect used containers in a defined / fixed area.
		Use containers that are not damaged, corroded or cracked.
		Use local exhaust ventilation systems indoors work areas.
		Wear proper protective equipment to avoid inhalation and contact with eyes and skin.
	Storage:	Store in a well-ventilated area.
		Keep container tightly closed.
		Keep cool.
		Store in a dark light-safe area.
		Do not freeze.



		Timed : 01/5006/2015	
8.	Exposure controls/personal protecti	ion	
	Management density:	Not specified.	
	Exposure limit values :	Not specified.	
	Engineering measures:	In the case of indoor use, contain at the source or install a local exhaust system.	
		Provide safety shower and eye / hand wash stations and identify the area clearly.	
		Contain at the source and install a local exhaust system if dust is generated.	
	Personal protective equipment:	Wear following protective equipment as necessary and accordingly.	
		Inspect equipment on a regular basis by using a protective equipment maintenance chart.	
	Respiratory protection;	Supplied air respirator, air / oxygen breathing apparatus, organic vapor gas mask	
	Eye protection;	Wearing protective glasses is preferred.	
	Hand protection;	Wearing gloves that organic solvents or chemicals do not penetrate is preferred.	
	Skin protection;	Wearing protective clothing (long sleeve uniform) that organic solvent or the chemical do not infiltrate easily is preferred.	
9.	Physical and chemical properties		
	Appearance (physical state, color, etc.):		
	Physical state;	Aqueous solution	
	Color;	Blue	
	Odour:	Mild	
	pH:	4.0 - 6.0	
	Melting point/freezing point:	Approx $0^{\circ}$ C	
	Initial boiling point and boilinr ra		
	Relative density:	Approx 1mg/cm3	
10.	Solubility: Stability and reactivity	dispersible, soluble	
10.		pon heating and produces carbon dioxide and carbon monoxide.	
	Chemical stability:	Stable under normal conditions.	
	Conditions to avoid :	Sunlight, heat, open flame, high temperature, sparks, static electricity, other sources of	
		ignition.	
	Incompatible materials:	Incompatible with acid, alkali, amines and is prohibited to mix with.	
	Hazardous decomposition products	s:	
		Carbon monoxide (CO), carbon dioxide (CO2) gas might be generated by combustion.	
		Vapor from organic solvents.	

## WCONTRACTION MURAKAMI CO.,LTD.

## **Safety Data Sheet**

11.

**Toxicological information** Acute toxicity(Oral): Information on product; Information on ingredients; Poly vinyl alcohol Acute toxicity (Transdermal): Information on product; Information on ingredients; Poly vinyl alcohol Acute toxicity(Inhalation): Information on product; Information on ingredients; Skin corrosion/irritation: Information on product: Information on ingredients; Poly vinyl alcohol Serious eye damage/irritation: Information on product; Information on ingredients; **Respiratory sensitization:** Information on product; Information on ingredients; Skin sensitization: Information on product; Information on ingredients; Germ cell mutagenicity: Information on product; Information on ingredients; Poly vinyl alcohol **Carcinogenicity:** Information on product; Information on ingredients; Poly vinyl alcohol **Reproductive toxicity:** Information on product; Information on ingredients: STOT-single exposure: Information on product; Information on ingredients; STOT-repeated exposure: Information on product; Information on ingredients; Aspiration hazard: Information on product; Information on ingredients;

No information available, Classification not possible based on the calculation.

Not classified. Oral, rat LD50>2,000mg/kg

No information available, Classification not possible based on the calculation.

Not classified. Dermal, rat LD50>2,000mg/kg

No information available, Classification not possible based on the calculation. No information available.

No information available, Classification not possible based on the calculation.

Corrosivity/stimulation to the skin is hardly recognized.

No information available, Classification not possible based on the calculation. No information available.

No information available, Classification not possible based on the calculation. No information available.

No information available, Classification not possible based on the calculation. No information available.

No information available, Classification not possible based on the calculation.

Negative mutagenicity test using bacteria.

No information available, Classification not possible based on the calculation.

Rat tests in the past show no carcinogenicity.

No information available, Classification not possible based on the calculation. No information available.

No information available, Not classified based on the calculation. No information available.

No information available, Classification not possible based on the calculation. No information available.

No information available, Classification not possible based on the calculation. No information available.



ical information exicity : formation on product ; formation on ingredients ; estence and degradability : formation on product ; formation on ingredients ; foly vinyl alcohol	No information available. No information available. No information available.
ormation on product; ormation on ingredients; stence and degradability: ormation on product; ormation on ingredients;	No information available. No information available.
ormation on ingredients; stence and degradability: ormation on product; ormation on ingredients;	No information available. No information available.
stence and degradability : ormation on product ; ormation on ingredients ;	No information available.
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ormation on ingredients;	
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	Biodegradation is carried out by sludge containing pseudomonas.
	Classified as a "Substance determined to have very little or no bioaccumulation."
cumulative potential:	
ormation on product;	No information available.
-	No information available.
ormation on ingredients;	No information available.
lity in soil :	
ormation on product ;	No information available.
ormation on ingredients;	No information available.
adverse effects:	
ormation on product;	The product is not allowed to run into drain or waterways.
ormation on ingredients;	No information available.
al considerations	
1	tainer in accordance with local / regional / national / international regulations.
oort information Avoid direct sunlight dur	ing transportation. Confirm the container has no damage, corrosion, leakage before
0	sures to prevent the load from tipping, falling and damages.
	no leaks when transporting and take preventative measure when loading so that the cargo
does not tip, fall or get da	amaged during transit.
number ;	Not applicable.
-	Not applicable.
-	Not applicable.
ansport ICAO and IATA :	Not applicable.
	transportation. Take mean Verify the container has a does not tip, fall or get da assification:



### 15. Regulatory information

The product must be used, stored, and transported in accordance with local / regional / national / international

### 16. Other information

### Handling of described contents:

The information contained herein is given in good faith and accurate to the best of our knowledge. No warranty is given, expressed, or implied.

The product must not be used for any purposes other than those specified under heading 1 without first obtaining written handling instructions.

It is at all times the responsibility of the user to take all necessary measures to comply with legal requirements and local regulations.

The information given on this safety data sheet must be regarded as a description of the safety requirements relating to our product and not a guarantee of its properties.

Moreover, it is likely to be revised based on a revision of the law and a new finding.

This product is developed for general industry. Please use it after confirming safety in your company for special applications.

#### **Reference citations:**

Raw material company submitting SDS

The Chemical Daily Co., Ltd. "2011 version 15911 chemical products" (2011)

<End>