### **Certificate of Analysis**



Batch Number: 4483305

Product Name: SALICYLIC ACID

Best Before Date: September 2025

Analysis Parameters	Type	Limit 1	Limit 2	Result
See manufacturers specification for parameters	Т			Conforms

We confirm that this material conforms to the agreed specification. This certificate is computer generated and therefore does not require a signature.



Date: 15.09.2021

#### TO WHOMSOEVER IT MAY CONCERN

Name of Ingredients: Salicylic Acid

INCI Name: Salicylic Acid

Origin: Synthetic Country Of Origin: India

The above product is compliant as per below regulatory requirements:

- Halal Compliant,
- Vegan Compliant,
- Allergen free, Melamine Free,
- No Animal Origin (Not tested on Animals),
- GMO Free (Genetically Modified Organisms),
- TSE Free ("Transmissible Spongiform Encephalopathy"),
- BSE Free ("Bovine Spongiform Encephalopathy"),
- CMR Free, Gluten Free,
- Aflatoxins Free, Paraben Free,
- Prop 65 Free (Not Listed In Cal. Pro65)
- Phthalates Free ,Nanomaterial Free
- Pesticides, Petroleum Free
- Palm Oil Free, SVHC, Additives IFRA Free.



Section	on 1 - IDENTIFICATION OF THE SUBSTAN	CE AND OF THE COMPANY
1 1 Pr	oduct identifier :	
Σ		Salicylic acid USP
Σ		200-712-3
Σ		69-72-7
Σ		o-Hydroxybenzoic acid Phenol-2-carboxylic acid
Σ	REACH Pre Registration number :	05-2115151514-54-0000
Σ	Chemical Formula:	C <sub>7</sub> H <sub>6</sub> O <sub>3</sub>
Σ	INCI name :	SALICYLIC ACID
Σ	Structure:	сн сн
1.2 R	elevant identified uses of the substances or m	ixture and used advised against
Σ		Used as laboratory reagent, intermediates, Used for separation of salt, manufacturing of resin, Used in cleaning agents and in cosmetic products formulations
Σ	Recommended restrictions :	None known
	etails of supplier of the safety data sheet :	T
Σ	Supplier Details:	Madar Corporation Limited 19 - 20 Sandleheath Industrial Estate Fordingbridge, SP6 1PA
1.4 F	mergency Telephone:	
1.7	morgono, releptione.	



∑ Emergency Telephone & Contact:	01425 655 555		
Casting 2 HAZADDC IDENTIFICATION			
Section 2 - HAZARDS IDENTIFICATION			
2.1 Classification of substance or mixture according		272/2008 (CLP)	
∑ Hazard Class and Categories and codes	Acute oral toxicity	category 4	
	Eye damage	category 1	
	Reproductive Toxicity	category 2	
∑ Hazard statement Code(s)	H302		
	H318		
	H361d		
2.2 Labeling according to Regulation (EC) No 1272	2/2008 (CLP)		
➤ Hazard Pictogram/Signal word:	Signal word: Danger		
	GHS08 Health Hazards	GHS05 Corrosion	GHS07 Exclamation mark
∑ Hazard Statements:	H302: Harmful if swallow		LXCIAITIAUOTI IIIAIF
∑ Hazard Statements:	H318: Causes serious ey		
∑ Precautionary Statements:	H361d: Suspected of dai P264: Wash thoroughly a P270: Do no eat, drink of P280: Wear protective gl protection. P301+P312: IF SWALLO feel unwell. P305+P351+P338: IF IN several minutes. Remove Continue rinsing. P330: Rinse mouth. P501: Dispose of conten P308 + P313: If exposed	after handling with war smoke when using oves/protective cloth owED: Call a POISO EYES: Rinse caution a contact lenses, if puts/container to licens	ater this product. hing/eye protection/face ON CENTER/doctor if you usly with water for resent and easy to do. sed facility.
2.2. Other handed	Not be over		
2.3. Other hazards	Not known		



#### Section 3 - COMPOSITION/INFORMATION ON INGREDIENTS

Constituent	CAS No.	EC No.	Typical Concentration	Concentration range	Remarks
salicylic acid	69-72-7	200-712-3	99.5 % (w/w)	> 98.0 - ≤ 102 % (w/w)	-

#### **Section 4 - FIRST AID MEASURES**

#### 4.1 Description of First Aid measures:

∑ General measures	First-aider must protect himself. Place affected clothing in a sealed bag for subsequent decontamination.
∑ Eye contact	Rinse immediately with plenty of water, also under the eyelids, for at least 15 minutes. Get immediate medical advise/attention.
∑ Skin Contact	Take off contaminated clothing and shoes immediately. Wash off with soap and plenty of water.
∑ Inhalation	Move to fresh air. Consult a physician after significant exposure.
∑ Ingestion	Do NOT induce vomiting. Do not give anything to drink.

### 4.2. Most important symptoms and effects, both acute and delayed

No symptoms known currently.

#### 4.3. Indication of any immediate medical attention and special treatment needed

Treat symptomatically.

#### Section 5 - FIRE-FIGHTING MEASURES

### 5.1. Extinguishing media:

Suitable extinguishing media: Water spray. Foam. Powder. Unsuitable extinguishing media: None known.

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### 5.2. Special hazards arising from the substance or mixture

Risks of dust explosion.

### 5.3. Advice for fire-fighters

**Special protective equipment for firefighters:** Special protective equipment for fire-fighters. Self contained breathing apparatus (EN 133).

Specific fire fighting methods: Cool containers / tanks with water spray.



Section	n 6 - ACCIDENTAL RELEASE ME	ASURES
6.1. Pei	rsonal precautions, protective equip	ment and emergency procedures:
Σ	Personal Protective Equipment :	Avoid contact with the skin and the eyes. Do not breathe dust. For further information refer to section "Exposure controls / personal protection". Wear proof-boots. Mark the contaminated with signs and prevent access to unauthorized personnel. Signal word. Stop leaking if safe to do so.
Σ	Skin Protection	Use personal protective equipment
Σ	Respiratory Protection	No personal respiratory protective equipment normally required
Σ	Work Practices:	Avoid contact with skin. When using, do not eat, drink or smoke.
6.2. En	vironmental precautions:	
Σ	Do not allow uncontrolled discharge	of product into the environment.
6.3. Me	thods and material for containment a	and cleaning:
Σ	plenty of water.	containers for disposal.  aminate and wash the floor with: Sodium hydroxide (2 to 5%). Wash off with as described in the section "Disposal considerations".
Sectio	n 7 - HANDLING AND STORAGE	
7.1 Pre	ecautions for safe handling	
Σ	Technical measures: Electrical bonding of pneumatic conv Earth the equipment. Blanket with inert gas.	reyor.
Σ	Advice on safe handling and usag Protect from moisture. Avoid dust formation. Avoid contact with water. Provide adequate ventilation.	e:

### Packaging: Store in original container. Flexible container lined with a plastic film. Paper bag lined with a plastic film. Packaging materials:

Keep away from open flames, hot surfaces and sources of ignition.

Protect against light.

Keep container tightly closed and dry.



Recommended: Stainless steel. Plast Not suitable: Certain plastic materials	ic materials (polyethylene, polypropylene) Steel.
7.3 Specific end use(s):	
As mention in section 1.2.	
Section 8 – EXPOSURE CONTROLS/PER	RSONAL PROTECTION
8.1 Control parameters:	Seed on the Park of the
Σ Contains no substances with occupat	ional exposure limit values.
8.2 Exposure Control:	
∑ Engineering measures:	Avoid splashes. Maintain air concentrations below occupational exposure standards. Extract at emission point.
∑ Respiratory Protection:	In case of dust or aerosol formation use respirator with an approved filter.
∑ Hand Protection:	The selected protective gloves have to satisfy the specifications of EU Directive 89/686/EEC and the standard EN 374 derived from it.  Please observe the instructions regarding permeability and breakthrough time which are provided by the supplier of the gloves.  Also, takes into consideration the specific local conditions under which the product is used, such as the danger of cuts, abrasion, and the contact time. Gloves must be inspected prior to use.
∑ Eye protection:	Safety glasses. In case of contact through splashing: wear face-shield and protective suit.
∑ Skin protection:	Protective equipment must be chosen according to the amount and concentration of the dangerous substance at the workplace.  Remove and wash contaminated clothing.
∑ Hygiene measures	Emergency equipment immediately accessible, with instructions for use.  Ensure that eyewash stations and safety showers are close to the workstation location.  Use clean, well-maintained personal protective equipment.  Store personal protective equipment in a clean location away from the work area.  Shower or bathe at the end of working.  Regular cleaning of equipment, work area and clothing.  When using do not eat, drink or smoke.  Contaminated work clothing should not be allowed out of the workplace.  Wash hands before breaks, immediately after handling the product and at the end of the day.
∑ Protective measures:	Protective equipment must be chosen according to current CEN standards and in cooperation with the supplier of protective equipment.  Selection of personal protective equipment should be based on an evaluation of the performance characteristics of the protective equipment relative to the



task(s) to be performed, conditions present, duration of use, and the hazards and/or potential risks during use.

### Section 9 - PHYSICAL & CHEMICAL PROPERTIES:

### 9.1 Information on basic physical and chemical properties:

Σ	Appearance :	White Crystals, usually in fine needle, or fluffy, white, crystalline
_	Appearance .	powder.
Σ	Odor:	Odorless
Σ	Odor threshold :	Not available
Σ	pH :	Not available
Σ	Melting point/Freezing point :	158 °C and 161°C
Σ	Initial boiling point and boiling range:	211 °C (412 °F) - lit.
Σ	Flash Points :	157 °C (315 °F) - closed cup
Σ	Evaporation rate :	Not available
Σ	Flammability (solid, gas) :	Not available
Σ	Upper/lower flammability or explosive	lower explosive limit1.1 %(V)
	limits:	lower explosive innict.1 /o(v)
Σ	Vapour pressure :	1 hPa (1 mmHg) at 114 °C (237 °F)
Σ	Vapour density :	Not available
Σ	Relative density :	1.443 (Water = 1)
Σ	Solubility(ies) :	Freely soluble in alcohol and in ether; soluble in boiling water; sparing
	Colubinty(ies):	soluble in chloroform slightly soluble in water and in benzene.
Σ	Partition coefficient:n-octanol/water:	log Pow: 2.21
Σ	Auto-Ignition Temperature :	Not available
Σ	Decomposition temperture	Not available
Σ	Viscosity:	Not available
Σ	Explosive properties :	No
Σ	Oxidising properties :	No

#### 9.2 Other information: Not available

### Section 10 - STABILITY AND REACTIVITY

Σ	Reactivity	No dangerous reaction known under conditions of normal use.
Σ	Chemical stability	Stable under recommended storage conditions.
Σ	Possibility of hazardous reactions	No hazardous reactions when stored and handled according to



			prescribed	instructions	
Σ	Conditions to avoid				ations greater than 30 g/m3.
				es on heating.	
Σ	Hazardous decomposition p	roducts			hable vapours. On combustion or releases toxic vapours (Carbon
				) + CO2)).(Phenol).	releases toxic vapours (Garbon
	Incompatible materials			caustic products. Oxidizin	g materials.
			!		
Section	11 - TOXICOLOGICAL IN	IFORMATION			
Σ	No hazard identified				
11.1 Info	ormation on toxicological ef	fects:			
	∑ Toxicity	Acute Oral toxi	city	Acute Dermal toxicity	Acute Inhalation toxicity
	∑ Species	Rat		Rat	Rat
	∑ Effect level	LD50 - 891 mg	/kg	LD50 > 2000 mg/kg	LCL0 > 700 mg/M3 Exposure duration- 7 hr
11.2 Irrit	tation Corrosion:				
Σ	Eye: Highly irritating				
Σ	Skin: Not irritating				
11.3 Ser	nsitization				
Σ	Skin: Not sensitizing				
11.4 CM	R effects (carcinogenicity, r	nutagenicity and	toxicity for	reproduction)	
Σ	Carcinogenicity	Non-carcino	ogenic		
Σ	Mutagenic effects	Not mutage	enic		
Σ	Reprotoxic effects	Not found to	o be reprotox	ric.	
44 = 04					
	ner toxic effects on humans:		: J = 4:4: - J		
Σ	Inhalation	No hazard			
Σ	Eyes	No hazard			
Σ	Ingestion	Harmful if s			
Σ	Chronic toxicity	No hazard	identified		
11.6 NIC	SH Immediately Dangerous	To Life or Health	Concentrat	ion (IDLH):	
	, ,			• ,	



∑ No informat	ion available		
11.7 Specific target	organ toxicity:		
		niological sufficie	nt evidence for specific target organ
∑ Repea		niological sufficie	ent evidence for specific target organ
Section 12 - ECOL	OGICAL INFORMATION		
12.1 Ecotoxicity:			
Substance name	Toxicity	Duration	Endpoint with Effective conc.
	Short term toxicity to fish: (Test organism ,species: Leuciscus idus)		LC50: 90 mg/L
	Short-term toxicity to aquatic invertebrates (Test organism: species: Daphnia magna )	48hr	EC50 : 1060 mg/L
salicylic acid	Toxicity to aquatic algae and cyanobacteria: (Test organism,species: Desmodesmus subspicatus)	72 hr	EC50: > 100 mg/L
	Toxicity to microorganisms (Test organism,species: Pseudomonas putida)	17 hr	EC10 : 465 mg/L
12.2 Persistence ar	nd degradability:		
∑ The substar	nce is readily biodegradable		
12.3 Bioaccumulati	ive potential:		
∑ The substar	nce was not B/vB. As its log Kow < 4.5		
12.4 Mobility in soi	l:		
∑ Data not av	ailable		
12.5 Results of PB	T and vPvB assessment:		
The substan	nce is not PBT / vPvB		
12.6 Other adverse	effects:		
∑ None			



Σ	Disposal of product:	Do not let product enter drains.
Σ	Disposal of Packaging:	Completely empty the packaging prior to decontamination. Incinerate bags and flexible containers. Dispose off in accordance with loca re ulations.
Section	1 14 - TRANSPORT INFORMATION	
The pro	duct does not classified hazardous to transport	as per Land transport (ADR/RID), Marine transport (IMDG), Air transport
•	TA, and Department of Transportation (DOT).	
Σ	UN Number	Not regulated. Not classified as dangerous in the meaning of transport
Σ	UN proper shipping name	Not regulated. Not classified as dangerous in the meaning of transpore ulations
Σ	Transport hazard class	Not regulated. Not classified as dangerous in the meaning of transportagulations
Σ	Packing group	Not regulated. Not classified as dangerous in the meaning of transporter ulations
Σ Section	Environmental hazards  1 15 - REGULATORY INFORMATION	Not regulated. Not classified as dangerous in the meaning of transpore ulations
Section		re ulations
Section 5.1 Otl This safe Safety, No data nvento Listed ir	n 15 - REGULATORY INFORMATION her regulatory information: ety datasheet complies with the requirements of health and environmental regulations/legisla available. rry Status:	f Regulation (EC) No. 1907/2006.
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0= Materials that are normally stable but can become unstable (selfreact) at high temperatures and pressures. Materials may react nonviolently with water or undergo hazardous polymerization in the absence of inhibitors. **Protective** D = Apron **∑NFPA** (National Fire Protection Association) Health Fire Reactivity 2 = Intense or continued but not chronic exposure could cause temporary incapacitation or possible residual injury 1 = Materials that require considerable preheating, under all ambient temperature conditions, before ignition and combustion can occur (e.g. mineral oil). Includes some finely divided suspended solids that do not require heating before ignition can occur. Flash point at or above 93 °C 0=Normally stable, even under fire exposure conditions, and are not reactive with water. 15.2 Chemical Safety Assessment: X A chemical safety assessment has been carried out for the substance or the mixture by the supplier (LR)- No Section 16 - OTHER INFORMATION 16.1 Technical Advice: Use data given in this Safety Data Sheet and make an inventory list of all chemicals used in the factory Create a Register for Workplace Chemicals; Set priorities concerning the safety in the organization Σ Create emergency plans for the assessed hazards; Organize occupational health care and regular surveys as necessary; Organize contacts with authorities/laboratories to create a monitoring system for chemical hazards, and to reliably measure and/or estimate occupational exposures to chemicals when needed; Start collecting case studies of accidents and sickness records in the enterprise to create a basis for priority measures in the control of hazards;



	SALICILIC ACID USI
Σ	Involve workers in safety organizations, such as the system of Safety Representatives and Committees.
Σ	Do regular inspection using checklists made for the particular chemicals and chemical processes in use;
Σ	Mark and label all chemicals;
Σ	Keep at hand an inventory list of all chemicals handled in the place of work together with a collection of Chemical Safety
	Data Sheets for these chemicals;
Σ	Train workers to read and understand the Chemical Safety Information, including the health hazards and routes of
	exposure; train them to handle dangerous chemicals and processes with respect;
Σ	Plan, develop and choose the safe working procedures;
Σ	Reduce the number of people coming into contact with dangerous chemicals;
Σ	Reduce the length of time and/or frequency of exposure of workers to dangerous chemicals;
Σ	Train workers to know and understand the emergency procedures;
Σ	Equip and train workers to use personal protective equipment properly after everything possible has been done to
	eliminate hazards by means of other methods;
16.2 Li	st of relevant R phrases:
R22 - H	larmful if swallowed

Last updated on: October, 2020.

R41 - Risk of serious damage to eyes

The information above is believed to be accurate and represents the best information currently available to us. However, we make no warranty of merchantability or any other warranty, express or implied, with respect to such information, and we assume no liability resulting from its use. Users should make their own investigations to determine the suitability of the information for their particular purposes. In no event shall Madar Corporation Limited affiliates be liable for any claims, losses, or damages of any third party or for lost profits or any special, indirect, incidental, consequential or exemplary damage.



### **SPECIFICATION**

Product	Salicylic Acid		
		Effective Date	23/11/2019
		Review Date	22/11/2021

### 1.0 SPECIFICATION

S No.	Test	USP Specification	Reference
1	Description	White crystals, usually in fine needles, or fluffy, white, crystalline powder.	Surfachem-T/SA- 02001-00
2	Solubility	Freely soluble in alcohol and in ether; soluble in boiling water; sparingly soluble in chloroform; slightly soluble in water and in benzene.	Surfachem-T/SA- 02001-00
1	Identification	A-By Infrared absorption: The IR spectrum of sample should correspond to that of the Standard Spectrum of USP Salicylic acid RS. B-By HPLC Assay: The retention time of the major peak of the Sample solution corresponds to that of the Standard solution, as obtained in the Assay.	Surfachem-T/SA- 02001-00
4	Organic impurities	Salicylic acid Related compound A: NMT 0.1% Salicylic acid Related compound B: NMT 0.05% Salicylic acid Related compound C: NMT 0.02% Any other individual impurity: NMT 0.05% Total impurities: NMT 0.2%	Surfachem-T/SA- 02001-00
5	Chlorides	NMT 0.014%	Surfachem-T/SA- 02001-00
6	Sulphates	NMT 0.02%	Surfachem-T/SA- 02001-00
7	Residue on Ignition	NMT 0.05%	Surfachem-T/SA- 02001-00
8	Loss on Drying	NMT 0.5%	Surfachem-T/SA- 02001-00
9	Assay	NLT 98.0% and NMT 102.0%	Surfachem-T/SA- 02001-00



Date: 07.04.2021

### TO WHOMSOEVER IT MAY CONCERN

We hereby declare that product **Salicylic Acid** supplied by us is 100% vegan including its raw materials, ingredients, additives and excipient. Moreover, no substance or materials of animal ("all vertebrates and all multicellular invertebrates") origin have been used during the production, research and development.