

Offer Sheet

Product	Acrylic Resin (AR-544C6)
Packaging	Super sacks (1,332 lbs. each)
Net weight	26,139 lbs.
Manufacture date	6/7/24 – 5 yr. shelf life
Availability	One time
Location	Fairmount, GA 30139
Date	1/19/26
COA & SDS	Attached below



Brian Svrusis
Solvent Systems International
575 Bennett Road
Elk Grove Village, IL 60007
847-323-6718 call or text
Click here for: [Surplus Inventory](#)
Solvent-Systems.com

Commercial / Industrial Uses

1) Protective & decorative coatings (primary use)

Used as a **binder resin** to create a durable film with gloss and weather resistance.

- Industrial metal coatings
- General-purpose protective coatings
- Anti-corrosion topcoats (in resin blends)
- Maintenance coatings

Why used: strong adhesion, good clarity, gloss, UV resistance.

2) Printing inks & overprint varnishes (OPV)

Used as a resin vehicle for:

- Packaging inks
- Flexographic / gravure inks (common for acrylics depending on solubility)
- OPV / gloss varnishes and protective clear coats

Why used: fast drying, rub/scuff resistance, clarity, pigment wetting.

3) Pressure-sensitive adhesives (PSA) / specialty adhesives

Can be used in adhesive systems for:

- Labels (paper/film)
- Tapes
- Laminating adhesive blends

Why used: tack/adhesion control, flexibility, clarity.

4) Plastic coatings / primers / adhesion promotion

Used to improve adhesion and appearance on plastics.

- Coatings for ABS, PVC, acrylics, polycarbonate (in formulated systems)
- Plastic primers / tie coats

Why used: adhesion + clarity.

5) Concrete / masonry sealers & coatings

Used in sealers where resin provides:

- Dust-proofing / surface binding
 - Water resistance
 - Improved appearance
-

6) Automotive & transportation (in formulated systems)

Used in:

- Refinish clear coats / topcoats (depending on chemistry)
- Trim coatings, touch-up coatings
- Automotive plastic coatings

Why used: gloss, DOI, weatherability.

7) Wood coatings & furniture finishes

Used in:

- Clear wood coatings
 - Pigmented wood finishes
 - Cabinet/furniture topcoats (especially where clarity matters)
-

Key Value Drivers (typical acrylic resin selling points)

- Excellent **clarity / non-yellowing**
- Good **UV & weather resistance**
- Strong **film formation**
- Good **chemical and water resistance** (grade dependent)
- Good **pigment dispersion/wetting** (ink applications)

產協企業股份有限公司

CHAN SIEH ENTERPRISES CO., LTD.

台北市南京東路二段 90 號 3 樓

TEL: (02) 25816516 (10 Lines)

FAX: (02) 25317923

3F., 90, SEC. 2, NANKING E. RD. TAIPEI, TAIWAN R. O. C.

Website: www.chansieh.com.tw

壓克力樹脂(Acrylic Beads)


檢 驗 報 告 CERTIFICATE OF ANALYSIS						
客 戶: SPII Customer			日期: 6/7/2024 Date			
品 名 (GRADE)	AR-544C6					
批 號 (LOT NO.)	標 準 值 (STANDARD)	642453116H	642460116H	642460126H	642460216H	
數 量 (AMOUNT)	Kgs	--	4200	4200	4200	4800
包 裝 (PACKING)	Kgs	-	600	600	600	600
外 觀 (APPEARANCE)	-	白色透明自由 流動之球形珠 狀體 flowing clear white beads)	白色透明自由 流動之球形珠 狀體 flowing clear white beads)	白色透明自由 流動之球形珠 狀體 flowing clear white beads)	白色透明自由 流動之球形珠 狀體 flowing clear white beads)	白色透明自由 流動之球形珠 狀體 flowing clear white beads)
總揮發度 (TOTAL VOLATILE)	%	≤ 1	0.51	0.57	0.41	0.48
(1) 粘 度 (VISCOSITY)	Cps	250-500	450	400	400	450
(2) 透 明 度 (TRANSMISSION)	%	≥ 90	96.3	96.7	95.9	95.8

(1) 粘度: AR-544C6 之 40% Toluene(甲苯)溶液(用 Brookfield; LVT; 12rpm/25°C 測得)
AR-544C6 40% in Toluene solution, Brookfield; LVT; 12rpm/25°C

(2) 透明度: AR-544C6 之 40% Toluene(甲苯)溶液(用可見光光度計; 425nm 波長測得)
AR-544C6 40% in Toluene solution, 425nm wavelength Visible meter


廠 長:

Plant manager



品 管 課 長:


Chief of Q.C.Dept



代

品管員:

Tester



產協企業股份有限公司

CHAN SIEH ENTERPRISES CO., LTD.

台北市南京東路二段 90 號 3 樓





TEL: (02) 25816516 (10 Lines)

FAX: (02) 25317923

3F., 90, SEC. 2, NANKING. E. RD. TAIPEI, TAIWAN R. O. C.

Website: www.chansieh.com.tw

壓克力樹脂(Acrylic Beads)

<p>檢 驗 報 告</p> <p>CERTIFICATE OF ANALYSIS</p>					
<p>客 戶: SPII</p> <p>Customer</p>			<p>日期: 6/7/2024</p> <p>Date</p>		
<p>品 名</p> <p>(GRADE)</p>		<p>AR-544C6</p>			
<p>批 號</p> <p>(LOT NO.)</p>		<p>標 準 值</p> <p>(STANDARD)</p>	<p>642460316H</p>		
<p>數 量</p> <p>(AMOUNT)</p>	<p>Kgs</p>	<p>--</p>	<p>1800</p>		
<p>包 裝</p> <p>(PACKING)</p>	<p>Kgs</p>	<p>-</p>	<p>600</p>		
<p>外 觀</p> <p>(APPEARANCE)</p>	<p>-</p>	<p>白色透明自由 流動之球形珠 狀體 flowing clear white beads)</p>	<p>白色透明自由 流動之球形珠 狀體 flowing clear white beads)</p>		
<p>總揮發度</p> <p>(TOTAL VOLATILE)</p>	<p>%</p>	<p>≤1</p>	<p>0.67</p>		
<p>(1) 粘 度</p> <p>(VISCOSITY)</p>	<p>Cps</p>	<p>250-500</p>	<p>400</p>		
<p>(2) 透 明 度</p> <p>(TRANSMISSION)</p>	<p>%</p>	<p>≥90</p>	<p>96.0</p>		
<p>(1) 粘度: AR-544C6 之 40% Toluene(甲苯)溶液(用 Brookfield ; LVT ; 12rpm/25℃ 測得)</p> <p>AR-544C6 40% in Toluene solution, Brookfield ; LVT ; 12rpm/25℃</p> <p>(2) 透明度: AR-544C6 之 40% Toluene(甲苯)溶液(用可見光光度計; 425nm 波長測得)</p> <p>AR-544C6 40% in Toluene solution, 425nm wavelength Visible meter</p>					
<p>廠 長:</p> <p>Plant manager</p>		<p>品 管 課 長:</p> <p>Chief of Q.C.Dept</p>		<p>品管員:</p> <p>Tester</p>	
					



Chan Sieh Enterprises Co., Ltd.

Revision Date : Jan. 16,2020

SAFETY DATA SHEET

1. IDENTIFICATION OF THE SUBSTANCE/PREPERATION AND THE COMPANY

Product Name : AR-544C6

Chemical Name: Solid Acrylic Polymer Resin

Suggested usage and limitation: for industrial use, inks, paints and coatings

Company Information : Chan Sieh Enterprises Co., Ltd.
3F, No.90, Nanking E. Rd., Sec.2
Taipei, TAIWAN 104
R. O. C.

Emergency: +886-2-2581-6516
Tel: +886-2-2581-6516
Fax: +886-2-2531-7923
Email: chansieh@ms17.hinet.net

2. HAZARDS IDENTIFICATION

Hazard classification:

Labeling:

Hazard pictograms:

Signal word:

Hazard Statements: May cause eye irritation.

May be harmful if by inhalation, skin absorbing or ingestion.

Precautionary statements: Handle with gloves if necessary.

Prevent flow into water of drainer and river.

Other hazards:

3. COMPOSITION/INFORMATION ON INGREDIENTS

Mixture:

Chemical Characterization: Solid Acrylic Polymer Resin

Hazard ingredients	Concentration (percentage)	Hazard pictograms
Acrylic Resin	99%	
Water	<1%	

4. FIRST AID MEASURES

Inhalation Remove the patient to a place with fresh air. Obtain medical attention if ill effects occur.

Skin Contact: Wash with water.

Eye Contact: Immediately flush with plenty of water for 15 minutes, and obtain medical attention if still irritating.

Ingestion Wash out mouth with water. Obtain medical attention if ill effects occur.

The Most important Symptoms and hazardous effects: May cause skin reddish and dizziness

Personal protection for the first aid person: Current unknown.

Indication for physician: Symptomatic treatment and supportive therapy as indicated.

5. FIRE-FIGHTING MEASURES

Not classed as flammable. If involved in a fire, it may emit noxious and toxic fumes.

Extinguish media: Foam, CO₂, dry powder, water spray.

Special hazards may occur during fire-fighting: This material will support combustion, if ignited. Like all thermoplastic materials, it will melt under fire conditions.

Special fire-fighting procedure:

Protection for fire fighter: Protective clothes and gloves

6. ACCIDENTAL RELEASE MEASUREMENT

Personal precautions Spilled particles present a severe slip hazard. Avoid contact with skin and eyes. Do not breathe dust.

Environmental precautions : Do not release to the environment.

Methods for cleaning up : Sweep up and shovel into waste container.

7. HANDLING AND STORAGE

Handling precautions Avoid contact with eyes. Do not breathe dust.

Storage conditions Store in a cool dry place.

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Construction control: Close room should have ventilation system.

Control factors: TWA : -

STEL : -

Ceiling : -

LC₅₀: -

LD₅₀: -

Personal protection equipment

Respirators protection yes, in airborne dusts.

Hands protection -

Eyes protection goggles (in dust).

Skin and body protection remove particles from skin to avoid plasticization by skin oil.

Hygiene practices: Obey the operation rule and prevent unnecessary contact, be careful during

handling, and wash hands after handling.

9. PHYSICAL AND CHEMICAL PROPERTIES

Type	BMA/MMA copolymer
Appearance	White transparent; free flowing bead
Odor	Slight
Specific gravity (water=1)	1.0 – 1.1 (20°C)
Total solids (%w/w)	min. 98 %
Average mol. Weight (Mw)	50,000
Acid value (mg KOH/g)	6.5
Tg (DSC: °C)	64
Softening point (Ring&Ball)	155 °C
Viscosity Brookfield (25°C)	380 mPas (40 w/w in toluene)
Density (20 °C; kg/l)	1.11
Solubility in water (% by wt.)	Insoluble. Soluble in aromatics, alcohols, esters and ketones
Vapor pressure (at 20°C)	not available
Flashing point	none
Explosion Limited	UEL : - LEL : -

Partition coefficient (n-octanol/water, log Kow) : -

10. STABILITY AND REACTIVITY

Stability	Stable
Possible hazards under special condition	None
Conditions to avoid	None
Material to avoid	None
Hazardous decomposition products	None known

11. TOXICOLOGICAL INFORMATION

Acute Toxicity:

Inhalation: Dust may be irritate to the upper respiratory tract.

Skin: Unlikely to cause skin irritation

Eyes: May cause eye irritation

Ingestion: Unlikely to be hazardous if swallowed

Regional effects:

Sensitization:

Chronic toxicity or long term toxicity:

Special effects: - -

12. ECOLOGICAL INFORMATION

Ecotoxicity: LC50 -

EC50 -

BCF -

Persistence and degradability: -

Bioaccumulative potential: -

Mobility in soil: Most of parts will be mixed with the soil when released into soil.

Other adverse effects: This product is not hazardous waste. Not hazardous to water.

13. DISPOSAL CONSIDERATIONS

Dispose in accordance with local and state regulations. This product is not a hazardous waste.

14. TRANSPORT INFORMATION

UN number:

UN Proper shipping name:

Transport hazard class(es):

Packing group:

Marine pollutant (yes/no): no

Specific transport measures and precautionary conditions:

15. REGULATORY INFORMATION

Not Classified as Hazardous to Users .

16. OTHER INFORMATION

This information is made by our Tainan Plant.

The information contained in this safety data sheet is the result of the most up-to-date available in our company. The information given in this data sheet does not constitute or replace the user's own assessment of workplace risk as required by other health and safety legislation. The user must ensure that the information is suitable and complete in relation to the specific use of the product

產協企業股份有限公司 CHAN SIEH ENTERPRISES CO., LTD.

台北市南京東路二段 90 號 3 樓
3F., 90, SEC. 2, NANKING. E. RD. TAIPEI, TAIWAN R.O.C.

TEL: (02) 25816516 (10 Lines)
FAX: (02) 25317923 · 25816899
E-mail: chansieh@ms17.hinet.net

Technical Data Sheet

AR-544C6

Solid Acrylic Resin

Product properties

Type	BMA/MMA copolymer
Appearance	white, clear, free flowing spherical beads
Solid content (%w/w)	min 99 %
Tg (°C)	64
Average Mol. weight (Mw)	56.000
Acid value	6.5
Viscosity (25°C; mPa.S)	300 – 450 (40% in Toluene)
Transmission	min 92%
Softening point	155
Density	1.11

Solubility and compatibility

AR-544C6 is soluble in ketones, alcohols, aromatics and esters.

Good compatible with plasticizers, vinyl's and chlorinated rubbers.

Applications

- Plastic and wood coating
- Marine, metal and car refinishing paint
- Road and concrete paints
- Flexo and gravure printing inks, screen inks
- Powder coating additive

End-use properties

- good heat and alkaline resistant
- hard, tough, flexible, easy soluble and fast drying
- broad compatibility and outdoor durability

Storage

Stored in a dry place, its shelf life is 2 years.

Safety

Relevant information can be found in the Material Safety Data Sheet for AR-544C6

The information contained in this technical data sheet is the result of the most up-to-date available in our company. The information given in this data sheet does not constitute or replace the user's own assessment of workplace risk as required by other health and safety legislation.

The user must ensure that the information is suitable and complete in relation to the specific use of the product