Nan Ya Plastics Corporation, USA GHS 101 Safety Data Sheet

1. PRODUCT II	DENTIFICA	TION						
MANUFACTURE: Nan Ya Plastics C 2081 FM 102 Rd. Wharton, Texas 7 Telephone: Fax: Emergency:	7488 (281) 727 (281) 727	-7300	EC)		F	SDS file No: Preparation Supersedes	Date:	SDS-NPCTX001 03/01/2013 01/01/2012
Product Name: Product Code:		BSS*, BVA*, BVI	Film *,BDL*, BFB*, BFF*, B' D*, BVJ*, BVR*, BVS*, in "C" – shinny on both side	BZG*, BZBB, BZCB	, BWCB, BW	DB, BWWB		BSF*, BSG*, BSR*,
Chemical Family:		Polymer of Chlor	inated Hydrocarbon	,	Chemical I	Name:	Polyv	inyl Chloride Film
CAS No.: Formula:		Not applicable Proprietary			Synonyms	: Information		c Film, Rigid Film 532-5494
Emergency Overv During a Fire Eme	ergency Pri		f Exposure: Inhal	ation Inges	stion	Eye	⊠s	kin Contact
During Fire emerge Eye Contact: Skin Contact: Inhalation: Ingestion:	ency, when	this product is bu Smoke Hot me	rned it may generate s from a fire emergency elted plastics from a fire from a fire emergency	may cause eye irrita may cause burns to	o skin.			
Medical Condition Available toxicolog an existing medica	ical informa		osure ical/chemical propertie	s of the material sug	gest that the	re is no evid	ence that this	s product aggravates
NFPA R Fire - Health - Reactivi Specific	-	1 0 0 None		HMIS Rating Flammability – Health – Reactivity – Personal Protection	1 0 0 on Index – E)		

Carcinogenicity: NPT: NO IARC: NO

3. PRODUCT INGREDIENTS

No.	Components	Cas No.	Percent (%)	OSHA PEL
1	PVC resin	9002-86-2	80~85%	5 mg/M ³ (respirable dust)
2	Proprietary	Mixture	15~20%	Not Established

4. FIRST AID MEASURES

Immediately flush eyes with water for at least 15 minutes. Do not rub the eyes. If irritation develops, consult a physician. Eye Contact:

Skin Contact: If burned by hot plastics, get medical attention immediately.

Inhalation: If inhaled smoke from burning plastics, remove to fresh air. If symptoms develop, seek immediate medical attention.

Unlikely Ingestion:

Notes to Physician: Treat symptomatically and supportively.

Other Instructions: Never give anything by mouth to an unconscious person.

No. GHS101-SDS-NPCTX001 Page 1 of 3

5. FIRE HAZARD DATA AND FIGHTING METHOD

Flash Point: Not Applicable Auto-ignition: Not Applicable

(UEL, %) Not Applicable

Flammable Limits In Air (LEL, %) Not Applicable Extinguishing Media: Dry Chemical, Foam, Water, or Carbon Dioxide

Special Fire Fighting

Procedures: In the event of a fire, wear NIOSH approved, positive pressure, self-contained breathing apparatus (SCBA) and full

protective clothing. Evacuate all personnel from danger area. Use dry chemical, foam, water, or carbon dioxide to

extinguish fire.

Unusual Fire and

Explosion Hazards: PVC will not continue to burn after ignition without an external fire source. However, when forced to burn, the major

gaseous products of the combustion of PVC are carbon monoxide, carbon dioxide, and hydrogen chloride.

6. ACCIDENTAL RELEASE CONTROL MEASURES

Response to Spills: Not Applicable

7. HANDLING AND STORAGE

Handling: Use with care. Wear Gloves if necessary when cutting or fabricating film.

Storage: Store in cool dry, well ventilated area away from sources of extreme heat or fire.

Container Use: Not Applicable

8. EXPOSURE CONTROL, PERSONAL PROTECTION RECOMMENDATIONS

Eye Protection: Wear safety glasses during film cutting or fabricating process. **Skin Protection:** Wear gloves when cutting or fabricating film by hand.

Respiratory Protection: Fire Fighters should wear NIOSH approved self-contained breathing apparatus (SCBA) during fire

emergency,

Engineering Control: Ventilation Requirements- Local Exhaust Specific General

Required work/Hygiene Procedure: Do not eat, drink, or smoke in work area. Wash hands thoroughly after handling, especially before eating,

drinking, smoking, chewing, or using restroom facility.

Exposure Guidelines

No.	Components	OSHA-PEL	ACGIH-TLV
P	PVC Film	Not Applicable	Not Applicable

9. Physical/Chemical Properties*

Physical Form: Solid Sheet Color: Clear to Opaque

Odor: Insignificant Molecular Weight: Ranging form 60,000 ~ 150,000

Boiling Point: Not Applicable Melting Point: Not Established

Freezing Point: Not Applicable Solubility in Water: None

Specific Gravity:1.32~1.45 (Water = 1)Vapor Density:Not Applicable (Air = 1)Evaporation Rate:None (Butyl Acetate = 1)Vapor Pressure:Not Applicable

% Volatile: None ph: Not Applicable

10. STABILITY AND REACTIVITY

Stability: Stable

Conditional to Avoid: Fire or Extreme Heat

Hazardous Decomposition: If burned it will generate carbon dioxide, carbon monoxide, and hydrogen chloride.

Hazardous Polymerization: Will not occur

11. TOXICOLOGICAL INFORMATION

The information provided below can be subject to misinterpretation. Therefore, it is essential the following information be interpreted by individuals trained in its evaluation.

Chemical	Toxicity Data
PVC Film	Not Applicable

No. GHS101-SDS-NPCTX001 Page 2 of 3

^{*}The physical data presented above are typical values and should not be construed as a specification.

12. ECOLOGICAL INFORMATION

No Data is available on the adverse effects of this product on the environment.

13. DISPOSAL CONSIDERATIONS

Disposal Method: It must be disposed of in accordance with Federal. State and Local environmental control regulations.

Recycling of PVC film should be encouraged where possible. Recycle/Reclaim:

14. Transport Information

Not Applicable **DOT Shipping:** Not Listed DOT Label: **DOT Hazard Class:** Not regulated **UN/NA Number:** Not Applicable Not Applicable Hazard Placard(s): Hazard Label(s): Not Applicable Packing Group: Not Applicable Bulk Packaging: Not Applicable Not Applicable **Emergency Response Guide (ERG) No:** Not Applicable RQ:

15. REGULATORY INFORMATION

OSHA Status: Not Listed, Non-Hazardous

EPA Clean Air Act Status: Not Listed EPA Clean Water Act Status: Not Listed All ingredients are listed on TSCA Inventory (40CFR710) TSCA Status: **CERCLA RQ:** Not Listed

SARA Title III PVC Film

Sec. 302* - None Sec. 313** - None Sec. 311/312*** - None

RCRA Status: It is the responsibility of the product user to determine at the time of disposal whether a material containing this

product or derived from this product should be classified as a hazardous waste. (40CFR261.20~24)

Other Regulatory Information:

Chemicals are specifically listed by individual states; other product-specific health and safety data in other sections of the MSDS may also be applicable for state requirements. For details on your regulatory requirements, you should contact the appropriate agency in your state.

Chemical - PVC Film **Regulated States:** NONE Regulation: NONE

> International Regulation: NONE

16. OTHER INFORMATION

This information is furnished without warranty, expressed or implied, except that it is accurate to the best knowledge of Nan Ya Plastic Corporation, USA. Nan Ya Plastics Corporation, USA, or any of its subsidiaries do not assume any liability whatsoever for the accuracy or completeness of the information contained herein. Final determination of suitability of any material is the sole responsibility of the user. All materials may present unknown hazards and should be used with caution. Although certain hazards are described herein, we cannot quarantee that these are the only hazards which exist. Nan Ya Plastics Corporation, USA assumes no legal responsibility for loss, damage or expense arising out of or in any way connected with, the handling, storage, use or disposal of this product.

No. GHS101-SDS-NPCTX001 Page 3 of 3

^{*}Reportable quantity of extremely hazardous substance, Sec 302. Threshold planning quantity, extremely hazardous substance, Sec. 302

**Toxic Chemical. Sec 313, Category as required by Sec. 313 (40CRF372.65C). Must be used on Toxic Release Inventory form.

***Hazard category for SARA SEC 311/312 reporting H1=acute health hazard, H2 =chronic health hazard, P3=fire hazard, P4= sudden release of pressure hazard, P5= reactive hazard.