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1. Chemical Product & Company Identification

a. Chemical Product Name	Acrylonitrile, 1,3 Butadiene, and Styrene Co-polymer
b. Usage	Electronic Goods, Automotive Parts, Package, etc
c. Chemical Type	Thermoplastics
d. Company's Address	LG Chem, Ltd. 20, Yeouido-dong, Yeongdeungpo-gu, Seoul, 150-721, Korea
e. Phone / Fax number	82-2-3773-3324, 3985 / 82-2-3773-3310
f. Prepared By	ABS / PS Division
The state of the s	A CALLON A C

2. Composition / Information On Ingredients

		CAS Number	Contents 5
a. ABS (Acrylonitril	e-Butadiene-Styrene)	9003-56-9	97-100%
b. N,N Ethylene bis	stearamide	110-30-5	0 - 2%
c. Typical Antioxida	ant Shaho	(DEM) TOTAL	0 - 1%
FOND	a ministeriou	ERACTORIC .	The store

3. Hazards Identification

- a. Threshold Limit
- b. Effect of overexposure
 - Eye Contact
- Solid or dust may cause irritation or corneal injury due to mechanical action
- Skin Contact Essentially nonirritating to skin, Mechanical injury only
- Skin Absorption Unlikely due to physical properties
- Ingestion
 Unlikely due to physical state.
 - Dust may cause irritation to respiratory In case of breathing, fumes released from heated material may cause respiratory irritation
- Chronic Effects
- Mutagenicity

Inhalation

Not Available

Not Available

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4. First AID a. Eye Contact	Immediately rinse eyes with copious amount	of running wate	r
u. Lyo oonaor	and seek medical advice	or running wate	
b. Skin Contact	Essentially nonirritating to skin but rinse with	copious water	
c. Ingestion	If vomiting occurs, lower the head to ease vomiting and seek for medical Advice		
d. Inhalation	In case of breathing, fumes released from he cause respiratory irritation In case of inhaling dense smoke, immediated person to fresh air. If necessary, apply art and seek medical attention immediately	y remove a	
e. Mutagenicity	Not Available	(Berley)	
5. Fire Fighting Measures a. Flammable Properties • Flash Point	Harrison Neres	ANCO LIV	BIALD BUT
Auto ignition Temp	None Not applicable erature Not applicable		
b. Extinguishing Media	Usually use water and use extinguisl surrounding conditions	ning media appro	priate to
c. Special Fire Fighting Proc	edure Cool Containers with water spray. fighter with self-contained breathing pressure mode	In closed stores, apparatus in posi	
d. Usual Fire and Explosion	Hazards Irritating gases and dense smoke		
6. Accidental Release Measu	es alle de la composition	ALACITO	2

- a. Personal Precautions
- b. Environmental Precautions

Pellets or beads may present a slipping hazard

Keep out of irrigation ditches, sewers, and water supplies Spills should be collected to prevent contamination of waterways

c. Cleanup

Sweep up

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	all the	all all		
7. Handling and Storage	A HAR OL	AND O'		
a. Handling	Avoid formation of dust	14 Brown		
a lapertert	Keep bags always closed / Keep container ligh	tly closed		
	Avoid pellets / bags from getting wet			
b. Storage	Keep bags / containers in a well-ventilated pla Avoid pellets / bags from getting wet	се		
	Avoid peners / bays non gerring wer			
8. Exposure Controls / Perso	anal Protoction	10 - 11 B		
o. Exposure Controls / Pers		- the Martin Contract		
a. Engineering Controls	Good general ventilation should be sufficie Local exhaust ventilation may be necessar			
b. Personal Protective Equ		, ,	O.	
Eye / Face Protection	Use safety glasses. If the is a potential for	exposure to par	ticles which	
ALL'EN	Could cause mechanical injury to the eye,	1.7		
Skin Protection	No Precautions other than clean body-cov	No Precautions other than clean body-covering clothing should be needed		
Respiratory Protection	For most conditions, no respiratory protect If handling at elevated temperatures without approved air-purifying respirator. In dusty dust respirator	ut sufficient vent	ilation, use an	
c. Exposure Guideline (s)	Although some of the additives used in this	a product may b		
C. Exposure Guidenne (S)	guidelines, these additives are encapsulate			
STAL MARKEN	no exposure would be expected under nor		(SI36)	
10110 ·	no exposure would be expected under nor		nultions	
9. Physical And Chemical Pr	roperties		Trus.	
a. Appearance	Pellet (Colored solid)			
b. Odor	Almost Odorless			
c. pH	Neutral	13 marsh		
d. Boiling Point	Not applicable	COL		
e. Evaporation Rate	Not applicable at standard condition		. 15	
f. Specific Gravity	1.04		a aller a	
g. Vapor Pressure	Not applicable at standard condition		Terps.	
h. Vapor Density	Not applicable at standard condition			
i. Solubility in Water	insoluble		~	
		a alle o		

j. Solubility in other Solvent

Soluble in THF, Acetone and other Analogous Solvents

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10. Stability and Reactivity a. Stability	Stable under normal co	andition	>
 b. Storage conditions to avoi c. Incompatibility 	apple of the second	A Colo	6
d. Hazardous decomposition	products Not applicable		
e. Hazardous polymerization	Not occur	all all	

11. Toxicological Information

See Section 3 for Potential Health Effects. For detailed toxicological data, Write or call the address or phone number shown in Section 1.

12. Ecological Information

- a. Environmental Fate
 - Movement & Partitioning No bioconcentration is expected because of the high molecular weight (MW>1000). In the terrestrial environment, material is expected to remain in the soil. In the aquatic environment, material will sink and remain in the sediment.
- Degradation & Persistence This water insoluble polymeric solid is expected to the inert in the environment. Surface degradation is expected with exposure to sunlight. No appreciable biodegradation is expected.
- b. Ecotoxicity

Not Expected to be acutely toxic, but pellets, if ingested by waterfowl or aquatic life, may mechanically cause adverse effects.

13. Disposal Considerations

Disposal : Do not Dump into any sewers, on the ground, or into any body of water. All disposal methods must be in compliance with all Federal, State/Provincial and local laws and regulations. Regulations may vary in different locations. Waste characterizations and compliance with appliance laws are the responsibility solely of the waste generator.

For unused & uncontaminated product, the preferred options include sending to a licensed, permitted : recycler, reclaimer, incinerator or other thermal destruction device.

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14. Transport Information

Not classified as hazardous under transport regulations.

15. Other Information

Product should be handled, stored, and used in accordance with the generally accepted industrial hygiene practices and in conformity with all the applicable legal regulations.

The information provided herein is based on the knowledge possessed at this present time from the view point of safety requirements.

It should, therefore, not be construed as guaranteeing specific properties.