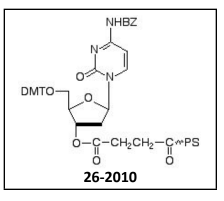


1. Product and Company Identification

Product Code:	
Product Name:	
Product Use:	
Manufacturer Information	
Company Name:	

Phone Number: Web site address: Email address: Information in case of emergency CAS Number: Synonyms: 26-2010-xx dC LV-PS For Research Use Only

Glen Research LLC 22825 Davis Drive Sterling, VA 20164 USA 1-703-437-6191 www.glenresearch.com msds@glenres.com 1-703-437-6191 No data 5'-Dimethoxytrityl-N-benzoyl-2'-deoxyCytidine, 3'-Polystyrene



2. Hazards Identification

GHS Classification of the substance or mixture
Not a hazardous substance or mixture
Classification according to Regulation (EC) No 1272/2008
GHS Label elements, including precautionary statements
Not a hazardous substance or mixture
Other hazards which do not result in classification

None

3. Composition/Information on Ingredients

Essentially 100% dC LV-PS				
Product Name	CAS #	Concentration	M.W.	Formula
dC LV-PS	No data	100 %		
Synonyms:	5'-Dimethoxytrityl-N-benzoyl-2'-deoxyCytidine,			
	3'-Polystyrene	5		

The product contains no substance, which at their given concentration, are considered to be hazardous to health.

4. First Aid Measures

Emergency and First Aid Procedures

If inhaled, remove to fresh air. If not breathing, give artificial respiration. Get medical attention.

In case of skin contact, immediately wash skin with soap and plenty of water. Remove contaminated clothing. Wash clothing before reuse. Get medical attention if symptoms occur after washing.

If swallowed, rinse mouth with water. Get medical attention.

If in contact with eyes, rinse cautiously with water for several minutes. Get medical attention if symptoms occur after washing.

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6. Accidental Release Measures

Steps To Be Taken In Case Material Is Released Or Spilled

Sweep up bulk of material and finish by wiping with a damp towel. Do not let product enter the drain. Wear impermeable gloves, safety glasses and a lab coat when cleaning up the spill. A NIOSH dust mask is recommended when a possibility of dust inhalation exists. Local exhaust is usually sufficient.

7. Handling and Storage

Precautions To Be Taken in Handling

Handle using safe laboratory practices. Avoid all direct contact.

Recommended Storage

Controlled room temperature or lower, dry

Precautions To Be Taken in Storing

Keep container tightly closed. Store in well-ventilated place.

Other Precautions

Flammability:

Explosive Limits:

Protect from sunlight.

8. Exposure Controls/Personal Protection

Product Name	CAS #	OSHA PEL	ACGIH TLV	Other Limits
dC LV-PS	No data	No data	No data	No data
Respiratory Equipment (Specify Type)				
A NIOSH dust mask is recommended wher	n a possibility of dus	t inhalation exists.		
Eye Protection				
Safety glasses				
Protective Gloves				
Impermeable gloves				
Other Protective Clothing				
Normal laboratory apparel				
Engineering Controls (Ventilation etc.)				
Local exhaust ventilation is usually sufficie	ent			
Work/Hygienic/Maintenance Practices				
Wash hands after handling				
	9. Physical an	d Chemical Properti	es	
Physical State:	[] Gas	[] Liquid	[X] Solid	
Appearance:	White to off-whit	e powder		
Odor:	Odorless			
Odor Threshold:	No data			
pH:	No data			
Melting Point:	Melts at >1000•C			
Freezing Point:	No data			
Initial Boiling Point and Boiling Range:	No data			
Flash Point:	No data			
Specific Gravity:	No data			

No data

LEL: No data

UEL: No data

Vapor Pressure (vs. Air or mm Hg):	No data			
Vapor Density (vs. Air = 1):	No data			
Relative Density:	No data			
Solubility in Water:	Insoluble			
Partition Coefficient (n-octanol/water):	No data			
Auto-ignition Temperature:	No data			
Decomposition Temperature:	No data			
Viscosity:	No data			
Percent Volatile:	No data			
	10. Stab	ility and Reactivity		
Stability:	Unstable []	Stable [X]		
Conditions To Avoid - Instability				
Stable under recommended storage cond	ditions.			
Incompatibility - Materials To Avoid				
Strong oxidizing reagents				
Hazardous Decomposition or Byproducts				
Oxides of nitrogen and carbon may evolv	e when heated to d	ecomposition.		
Possibility of Hazardous Reactions:	Will occur []	Will not occur [X]	
Conditions To Avoid - Hazardous Reactions				
Stable material, hazardous polymerizatio	n will not occur.			
	11. Toxico	ological Information	I	
To the best of our knowledge, the toxico	logical properties of	this substance have	not been investig	ated.
This product should be handled with the	usual care when dea	aling with chemicals		
Product Name	CAS #	NTP	IARC	OSHA
Product Name dC LV-PS	CAS # No data	-		OSHA No data
	No data	NTP	IARC	
	No data	NTP No data	IARC	
dC LV-PS	No data 12. Ecol	NTP No data	IARC	
dC LV-PS No data available.	No data 12. Ecol	NTP No data ogical Information	IARC	
dC LV-PS No data available. Waste Disposal Method	No data 12. Ecol 13. Dispe	NTP No data ogical Information osal Considerations	IARC	
dC LV-PS No data available. Waste Disposal Method For Product - Observe all federal, state an	No data 12. Ecol 13. Dispond nd local regulations.	NTP No data ogical Information osal Considerations	IARC	
dC LV-PS No data available. Waste Disposal Method For Product - Observe all federal, state an For Contaminated Packaging - Dispose of	No data 12. Ecol 13. Dispond Ind local regulations.	NTP No data ogical Information osal Considerations regulations.	IARC No data	
dC LV-PS No data available. Waste Disposal Method For Product - Observe all federal, state an	No data 12. Ecol 13. Dispond Ind local regulations. in compliance with viping with a damp to	NTP No data ogical Information osal Considerations regulations. towel. Dispose of un	IARC No data	
dC LV-PS No data available. Waste Disposal Method For Product - Observe all federal, state an For Contaminated Packaging - Dispose of	No data 12. Ecol 13. Dispond Ind local regulations. in compliance with viping with a damp to	NTP No data ogical Information osal Considerations regulations.	IARC No data	
dC LV-PS No data available. Waste Disposal Method For Product - Observe all federal, state an For Contaminated Packaging - Dispose of	No data 12. Ecol 13. Dispond nd local regulations. in compliance with viping with a damp to 14. Tran	NTP No data ogical Information osal Considerations regulations. towel. Dispose of un	IARC No data used product.	No data
dC LV-PS No data available. Waste Disposal Method For Product - Observe all federal, state an For Contaminated Packaging - Dispose of Sweep up bulk of material and finish by w LAND TRANSPORT (49CFR) 49CFR Shipping Name	No data 12. Ecol 13. Dispond nd local regulations. in compliance with viping with a damp to 14. Tran	NTP No data ogical Information osal Considerations regulations. towel. Dispose of un	IARC No data used product.	No data
dC LV-PS No data available. Waste Disposal Method For Product - Observe all federal, state an For Contaminated Packaging - Dispose of Sweep up bulk of material and finish by v LAND TRANSPORT (49CFR) 49CFR Shipping Name AIR TRANSPORT (ICAO/IATA)	No data 12. Ecol 13. Dispond nd local regulations. in compliance with viping with a damp to 14. Tran	NTP No data ogical Information osal Considerations regulations. towel. Dispose of un	IARC No data used product.	No data
dC LV-PS No data available. Waste Disposal Method For Product - Observe all federal, state an For Contaminated Packaging - Dispose of Sweep up bulk of material and finish by v LAND TRANSPORT (49CFR) 49CFR Shipping Name AIR TRANSPORT (ICAO/IATA) ICAO/IATA Shipping Name	No data 12. Ecol 13. Disponential State In compliance with viping with a damp to 14. Tran Not a dangerous	NTP No data ogical Information osal Considerations regulations. towel. Dispose of un	IARC No data used product.	No data
dC LV-PS No data available. Waste Disposal Method For Product - Observe all federal, state an For Contaminated Packaging - Dispose of Sweep up bulk of material and finish by v LAND TRANSPORT (49CFR) 49CFR Shipping Name AIR TRANSPORT (ICAO/IATA)	No data 12. Ecol 13. Disponential State In compliance with viping with a damp to 14. Tran Not a dangerous Not a dangerous	NTP No data ogical Information osal Considerations regulations. towel. Dispose of un nsport Information	IARC No data used product.	No data
dC LV-PS No data available. Waste Disposal Method For Product - Observe all federal, state an For Contaminated Packaging - Dispose of Sweep up bulk of material and finish by v LAND TRANSPORT (49CFR) 49CFR Shipping Name AIR TRANSPORT (ICAO/IATA) ICAO/IATA Shipping Name MARINE TRANSPORT (IMDG/IMO)	No data 12. Ecol 13. Disponential State In compliance with viping with a damp to 14. Tran Not a dangerous Not a dangerous	NTP No data ogical Information osal Considerations regulations. towel. Dispose of un asport Information s material as defined s goods as defined in	IARC No data used product.	No data
dC LV-PS No data available. Waste Disposal Method For Product - Observe all federal, state an For Contaminated Packaging - Dispose of Sweep up bulk of material and finish by v LAND TRANSPORT (49CFR) 49CFR Shipping Name AIR TRANSPORT (ICAO/IATA) ICAO/IATA Shipping Name MARINE TRANSPORT (IMDG/IMO) IMDG/IMO Shipping Name	No data 12. Ecol 13. Disponent In docal regulations. In compliance with viping with a damp to 14. Tran Not a dangerous Not a dangerous Not a dangerous	NTP No data ogical Information osal Considerations regulations. towel. Dispose of un asport Information s material as defined s goods as defined in	IARC No data used product.	No data
dC LV-PS No data available. Waste Disposal Method For Product - Observe all federal, state an For Contaminated Packaging - Dispose of Sweep up bulk of material and finish by v LAND TRANSPORT (49CFR) 49CFR Shipping Name AIR TRANSPORT (ICAO/IATA) ICAO/IATA Shipping Name MARINE TRANSPORT (IMDG/IMO) IMDG/IMO Shipping Name Marine Pollutant:	No data 12. Ecol 13. Dispen- in compliance with viping with a damp to 14. Tran Not a dangerous Not a dangerous Not a dangerous Not a dangerous Not a dangerous Not a dangerous	NTP No data ogical Information osal Considerations regulations. towel. Dispose of un asport Information s material as defined s goods as defined in	IARC No data used product.	No data
dC LV-PS No data available. Waste Disposal Method For Product - Observe all federal, state an For Contaminated Packaging - Dispose of Sweep up bulk of material and finish by v LAND TRANSPORT (49CFR) 49CFR Shipping Name AIR TRANSPORT (ICAO/IATA) ICAO/IATA Shipping Name MARINE TRANSPORT (IMDG/IMO) IMDG/IMO Shipping Name Marine Pollutant: Additional Transport Information	No data 12. Ecol 13. Dispen- in compliance with viping with a damp to 14. Tran Not a dangerous Not a dangerous Not a dangerous Not a dangerous Not a dangerous Not a dangerous	NTP No data ogical Information osal Considerations regulations. towel. Dispose of un asport Information s material as defined s goods as defined in	IARC No data used product.	No data

15. Regulatory Information

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SARA 302 Components: No chemicals in this product are subject to reporting requirements of SARA Title III, Section 302.

California Prop. 65 Components: This product does not contain any chemicals known to State of California to cause cancer, birth defects, or any other reproductive harm.

SARA 313 Components: This product does not contain any chemical components with known CAS numbers that exceed the threshold reporting levels established by SARA Title III, Section 313.

This product has been reviewed for inclusion on the Candidate List of Substances of Very High Concern (SVHC) REACH – not listed. This product has been reviewed for inclusion on the Substances Restricted under REACH – not listed

16. Other Information

For all other inquiries about this product contact Glen Research at 1-800-327-GLEN or 1-703-437-6191.

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