Material Safety Data Sheet (MSDS)

Revision Number: 1.1	Last updated 24 November, 2012
Product and Company Identif	<u>ication</u>
Product Name:	Viral Peptides
Manufacturer/Supplier:	AnaSpec, Inc.
	www.anaspec.com
	34801 Campus Drive
	Fremont, CA 94555
	Tel: 510-791-9560
	Fax: 510-791-9572
	Email: service@anaspec.com
Catalog Number	Applies to the following catalog numbers:
	21152, 21154, 60623, 60624, 60787, 61018, 61019, 61021, 61022, 61023
	61024, 61025, 61026, 61027, 61028, 61037, 61517, 61519, 61522, 61523
	61524, 61525, 61526, 61527, 61589, 61590, 61591, 61592, 61593, 61594
	61595, 61596, 61597, 61598, 61618, 61619, 61636, 61658, 61665, 61666
	61669, 61670, 61672, 61674, 61676, 61678, 61681, 61682, 61683, 61684
	61696, 61706, 61708, 61709, 61864, 61865, 62021, 62026, 62031, 62032
	62033, 62036, 62220, 62259, 62288, 62391, 62392, 62395, 62406, 62408
	62409, 62420, 62421, 62422, 62423, 62436, 62607, 62631, 62632, 62694
	62781, 62782, 62786, 63820, 63846, 63878, 63934, 63935, 63936, 63937
	63938, 63939, 63940, 63941, 63942, 63943, 63944, 63945, 63946, 63947
	63948, 63949, 63951, 63952, 63953, 63954, 63955, 63956, 63957, 63958
	63959, 63960, 63961, 63962, 63963, 63964, 63965, 63966, 63967, 63968
	63969, 63970, 63971, 63972, 63973, 63974, 63975, 63976, 63977, 63978
	63979, 63980, 63981, 63982, 63983, 63984, 63985, 63986, 63987, 63988
	63989, 63990, 63991, 63992, 63993, 63994, 63995, 63996, 63997, 63998
	63999, 64000, 64001, 64002, 64003, 64004, 64005, 64006, 64007, 64008
	64009, 64010, 64011, 64012, 64013, 64014, 64015, 64016, 64017, 64018
	64019, 64020, 64021, 64022, 64023, 64024, 64025, 64026, 64027, 64028
	64029, 64030, 64031, 64032, 64033, 64034, 64035, 64036, 64037, 64039
	64040, 64041, 64042, 64043, 64044, 64045, 64046, 64047, 64048, 64049
	64050, 64051, 64052, 64053, 64054, 64055, 64056, 64057, 64058, 64059
	64060, 64061, 64062, 64063, 64064, 64065, 64066, 64067, 64068, 64069
	64070, 64071, 64073, 64079, 64080, 64081, 64119, 64207, 64433, 64434
	64455, 64535, 64578, 64653, 64655, 64656, 64657, 64658, 64659, 64688
	64691, 64692, 64782, 64830, 64833, 64834, 64835, 64840, 64851, 64917
	64918, 64946, 64991, 65075, 65103, 65141, 65146, 65147, 65148, 65289
	65304, 65344, 65365, 65372, 65386
Hazards Identification	
Emergency Overview:	a not be on the roughly investigated
l he toxicological properties have GHS Hazard Classification:	e not been thoroughly investigated.

GHS Physical Hazards: N/A

GHS Health and Environmental Hazards: N/A

GHS Signal Words: N/A

GHS Hazard Statements: N/A

GHS Precautionary Statements: N/A

HMIS Classification

Health hazard: 0

Chronic Health Hazard: 0

Flammability: 0 Physical hazards: 0

NFPA Rating

Health hazard: 0

Fire: 0

Reactivity Hazard: 0

Composition / Information on Ingredients

Ingredients/Components:

Chemical Name:	CAS Number:	Molecular Formula:	Molecular Weight:
Viral Peptides	N/A	N/A	N/A

First Aid Measures

Inhalation:	If inhaled, move to fresh air. If not breathing, give artificial respiration.
Ingestion:	If swallowed, wash mouth with water if the person is conscious. Call a physician.
Skin:	In case of skin contact, flush with plenty amount of water at least 15 minutes.
Eyes:	In case of contact with eyes, flush with copious amounts of water for at least 15 minutes. Assure adequate flushing by separating the eyelids with fingers. Call a physician.
1	py separating the eyelids with inigers. Oali a physician.

Fire Fighting Measures

Extinguishing media:	Water spray, Carbon dioxide, alcohol-resistant foam, dry chemical powder.
Special firefighting procedures:	Wear self-contained breathing apparatus and protective clothing to prevent contact with skin and eyes.
Unusual fire and explosions hazards:	Emits toxic fumes under fire conditions

Accidental Release Measures

Spill response	Evacuate area, avoid breathing vapors, mist or gas
Containment	Sweep up and shovel. Do not let product enter drains.
PPE	Wear respirator, chemical safety goggles, rubber boots, and heavy rubber gloves

Toll-Free: 800-452-5530 • Tel: 510-791-9560 • Fax: 510-791-9573

Handling and Storage Handling User Exposure: Avoid

User Exposure: Avoid inhalation. Avoid contact with eyes, skin, and clothing. Avoid prolonged or repeated exposure.

Storage

Suitable: Storage at -20°C, Keep container tightly closed.

Exposure Controls / Personal Protection

Engineering controls	Mechanical exhaust required.
	Respiratory protection is not required. Use respirators and components tested and approved under appropriate government standards such as NIOSH (US) or CEN (EU). If protection from nuisance levels of dusts is desired, use type N95 (US) or type P1 (EN 143) respirator. Wear appropriate government approved respirator, chemical-resistant gloves, safety goggles, other protective clothing.

Physical and Chemical Properties

Physical State	Powder
Odor	N/A
Solubility in Water	N/A
Specific Gravity	N/A
рН	N/A
Boiling Point	N/A
Melting Point	N/A
Flash Point	N/A
Vapor Pressure:	N/A
Vapor Density:	N/A

Stability and Reactivity

Thermal Decomposition	N/A
Dangerous Products of Decomposition	N/A
Dangerous Reactions	N/A

Toxicological Information

Toxicological Information	
RTECS Number	N/A
Toxicity	N/A
Health Hazards	The toxicological properties have not been thoroughly investigated.
Potential Hazards	Skin contact: May cause skin irritation Skin absorption: may be harmful if absorbed through the skin Inhalation: Material may be irritating to mucous membranes and upper respiratory tract, May be harmful if inhaled Ingestion: May be harmful if swallowed
Carcinogenicity:	N/A
OSHA Permissible Exposure Limit(PEL) Data	N/A
ACGIH Threshold Limit Values (TLV)	N/A

Ecological Information

N/A

Disposal Considerations

Contact a licensed professional waste disposal service to dispose of this material. Dissolve or mix the material with a combustible

solvent and burn in a chemical incinerator equipped with an afterburner and scrubber. Observe all federal, state, and local environmental regulations.

Transport Information

Hazard Class	This substance is considered to be non-hazardous for transport
Identification Number	N/A
Packing Group	N/A
Proper Shipping Name (DOT)	Not dangerous product.

Regulatory Information

California Proposition 65: N/A

US TSCA (Toxic Substance Control Act): Not containing any chemicals known to CA to cause cancer, birth defects or any reproductive harm.

US CERCLA (Comprehensive Environmental Response, Compensation, and Liability Act: N/A

 ${\it US~SARA~Title~III~(Superfund~Amendments~and~Reauthorization~Act:}~ Not~containing~any~chemical~components~exceeding~threshold.}$

US Other: N/A

EC EINICS (European Inventory of Existing Commercial Chemical Substances) Number: N/A

EC Risk Statements: N/A

Other Country Regulations: N/A

Other Information

It is not intended for food, drug, household, agricultural or cosmetic use. A technically qualified individual experienced in handling potentially hazardous chemicals must supervise its use. The above information is believed to be correct but does not purport to be all inclusive and shall be used only as a guide. Users should make independent decisions regarding completeness of the information based on all sources available. AnaSpec shall not be held liable for any damage resulting from handling or from contact with the above product.