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|       | accord   | ling to Regulation (EC) No. 1907/2006 as amended by (                   | EC) No. 1272/2008      |  |  |  |  |  |  |
|-------|--|---|------------------------|--|--|--|--|--|--|
|       | Section 1. Ide   | entification of the Substance/Mixture and of th                         | ie Company/Undertaking |  |  |  |  |  |  |
| 1.1   | Product Code:   16528     Product Name:   Spinosyn A     Synonyms:   (2R,3aS,5aR,5bS,9S,13S,14R,16aS,16bR)-2-[(6-deoxy-2,3,4-tri-O-methylalphaL-mannopyra nosyl)oxy]-13-[[(2R,5S,6R)-5-(dimethylamino)tetrahydro-6-methyl-2H-pyran-2-yl]oxy]-9-ethyl-2,3     3a,5a,5b,6,9,10,11,12,13,14,16a,16b-tetradecahydro-14-methyl-1H-as-indaceno[3,2-d]oxacyclo dodecin-7,15-dione; A-83543A; Lepicidin A; |   |                        |  |  |  |  |  |  |
| 4.0   | Delevent identified wass of t  | -1  |                        |  |  |  |  |  |  |
| 1.2   | Relevant identified uses of the substance or mixture and uses advised against:Relevant identified uses:For research use only, not for human or veterinary use.   |   |                        |  |  |  |  |  |  |
| 4.0   |  | -   | ialy use.              |  |  |  |  |  |  |
| 1.3   | Details of the Supplier of the   | Safety Data Sheet:  |                        |  |  |  |  |  |  |
|       | Company Name:  | Cayman Chemical Company<br>1180 E. Ellsworth Rd.<br>Ann Arbor, MI 48108 |                        |  |  |  |  |  |  |
|       | Web site address:  | www.caymanchem.com  |                        |  |  |  |  |  |  |
|       | Information:   | Cayman Chemical Company   | +1 (734)971-3335       |  |  |  |  |  |  |
| 1.4   | Emergency telephone number:  |   |                        |  |  |  |  |  |  |
|       | Emergency Contact:   | CHEMTREC Within USA and Canada:   | +1 (800)424-9300       |  |  |  |  |  |  |
|       |  | CHEMTREC Outside USA and Canada:  | +1 (703)527-3887       |  |  |  |  |  |  |
|       |  | Section 2. Hazards Identifica   | ation                  |  |  |  |  |  |  |
| 2.1   | Classification of the Substar  | nce or Mixture:   |                        |  |  |  |  |  |  |
| 2.1.1 | Classification according to Regulation (EC) No 1272/2008 [CLP]:  |   |                        |  |  |  |  |  |  |
|       | Aquatic Toxicity (Acute), C  | Category 1  |                        |  |  |  |  |  |  |
|       | Aquatic Toxicity (Chronic)   | , Category 1  |                        |  |  |  |  |  |  |
| 2.2   | Label Elements:  |   |                        |  |  |  |  |  |  |
| 2.2.1 |  | lation (EC) No 1272/2008 [CLP]:   |                        |  |  |  |  |  |  |
|       | GHS Signal Word:   | Warning   |                        |  |  |  |  |  |  |
|       | GHS Hazard Phrases:  |   |                        |  |  |  |  |  |  |
|       | H400: Very toxic to aquatic life.  |   |                        |  |  |  |  |  |  |
|       | H410: Very toxic to aquatic life with long lasting effects.  |   |                        |  |  |  |  |  |  |
|       | GHS Precaution Phrases:  |   |                        |  |  |  |  |  |  |
|       | P273: Avoid release to the environment.  |   |                        |  |  |  |  |  |  |
|       | GHS Response Phrases:  |   |                        |  |  |  |  |  |  |
|       | P391: Collect spillage.  |   |                        |  |  |  |  |  |  |
|       | GHS Storage and Disposal Phrases:  |   |                        |  |  |  |  |  |  |
|       | Please reter to Section 7 for  | Storage and Section 13 for Disposal information.                        |                        |  |  |  |  |  |  |
|       |  |   |                        |  |  |  |  |  |  |
|       |  |   |                        |  |  |  |  |  |  |
|       |  |   |                        |  |  |  |  |  |  |
|       |  |   |                        |  |  |  |  |  |  |



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| 2.2                      | man   |  | L.  | Spinosyn A  |   | Revision: 03/20/2015  |  |  |
|--------------------------|---|--|---|---|---|---|--|--|
| 2.3                      | Adverse Huma  | n Health   | Material may be irritating to t   | he mucous membrai   | nes and upper res   | spiratory tract.  |  |  |
|                          | Effects and Sy  | mptoms:  | May be harmful by inhalation  | , ingestion, or skin a  | bsorption.  |   |  |  |
|                          |   |  | May cause eye, skin, or resp  | iratory system irritati   | on.   |   |  |  |
|                          |   |  | Very toxic to aquatic life with   | long lasting effects.   |   |   |  |  |
|                          |   |  | To the best of our knowledge  | e, the toxicological pr   | operties have not   | been thoroughly investigated.   |  |  |
|                          |   | Sec  | tion 3. Composition   | /Information  | on Ingredie   | nts   |  |  |
| CAS<br>RTEC              |   | lous Com<br>I Registra                                     | oonents (Chemical Name)/<br>tion No.  | Concentration   | EC No./<br>EC Index No.   | GHS Classification  |  |  |
| 13192<br>NK357           |   |  | 2-d]oxacyclododecin-7,15-dione,<br>-o-methylalphaL-mannop   | 100.0 %   | NA<br>603-209-00-0  | Aquatic (A) 1: H400<br>Aquatic (C) 1: H410  |  |  |
|                          | ł   |  |   | •   | •   | •   |  |  |
|                          |   |  | Section 4. Fi   | rst Aid Measu   | ires  |   |  |  |
| 4.1                      | Description of Measures:  | First Aid  | No data available.  |   |   |   |  |  |
|                          | In Case of Inhalation:  |  | Remove to fresh air. If not breathing, give artificial respiration or give oxygen by trained personnel. Get immediate medical attention.  |   |   |   |  |  |
|                          | In Case of Skin   | Contact:   | Immediately wash skin with soap and plenty of water for at least 15 minutes. Remove contaminated clothing. Get medical attention if symptoms occur. Wash clothing before reuse.   |   |   |   |  |  |
|                          | In Case of Eye  | Contact:   | Hold eyelids apart and flush eyes with plenty of water for at least 15 minutes. Have eyes examined and tested by medical personnel.   |   |   |   |  |  |
|                          | In Case of Inge   | stion:   | Wash out mouth with water p   | rovided person is co  | nscious. Never gi   | ve anything by mouth to an  |  |  |
|                          |   |  | unconscious person. Get me  | dical attention. Do N   | OT induce vomitir   | ng unless directed to do so by  |  |  |
|                          |   |  | medical personnel.  |   |   |   |  |  |
|                          |   |  | Section 5. Fire   | Fighting Mea  | asures  |   |  |  |
| 5.1                      | Suitable Exting<br>Media:   | juishing   | Use alcohol-resistant foam, o<br>Use water spray to cool fire-o   |   | r, or dry chemical  | spray.  |  |  |
|                          | Unsuitable Exti<br>Media:   | inguishing   | a A solid water stream may be   | inefficient.  |   |   |  |  |
| 5.2                      |   | perties ar   | dNo data available.   |   |   |   |  |  |
|                          | Hazards:  |  |   |   |   |   |  |  |
|                          | Hazards:<br>Flash Pt:   |  | No data.  |   |   |   |  |  |
|                          | Flash Pt:   | ts:  | No data.<br>LEL: No data.   | UEL: No da  | ıta.  |   |  |  |
|                          | Flash Pt:<br>Explosive Limit  |  | LEL: No data.   | UEL: No da  | ıta.  |   |  |  |
|                          | Flash Pt:<br>Explosive Limit<br>Autoignition Pt   | :  |   | ained breathing appa  | aratus pressure-d   |   |  |  |
|                          | Flash Pt:<br>Explosive Limit<br>Autoignition Pt   | :  | LEL: No data.<br>No data.<br>s: As in any fire, wear self-cont  | ained breathing appa<br>e gear to prevent co  | aratus pressure-d<br>ntact with skin an   |   |  |  |
| 5.3                      | Flash Pt:<br>Explosive Limit<br>Autoignition Pt   | ::<br>istruction:  | LEL: No data.<br>No data.<br>s: As in any fire, wear self-cont<br>equivalent), and full protectiv   | ained breathing appa<br>e gear to prevent co<br>ntal Release N  | aratus pressure-d<br>ntact with skin an<br><b>//easures</b>   | d eyes.   |  |  |
| 5.3                      | Flash Pt:<br>Explosive Limit<br>Autoignition Pt<br>Fire Fighting In<br>Protective Prec  | ::<br>Istruction:<br>autions,                              | LEL: No data.<br>No data.<br>S: As in any fire, wear self-cont<br>equivalent), and full protectiv<br>Section 6. Accider<br>Avoid raising and breathing  | ained breathing appa<br>e gear to prevent co<br>ntal Release I<br>dust, and provide ad  | aratus pressure-d<br>ntact with skin an<br><b>/leasures</b><br>equate ventilatior   | d eyes.   |  |  |
| 5.3                      | Flash Pt:<br>Explosive Limit<br>Autoignition Pt<br>Fire Fighting In<br>Protective Prec  | ::<br>struction:<br>cautions,<br>ipment an                 | LEL: No data.<br>No data.<br>s: As in any fire, wear self-cont<br>equivalent), and full protectiv<br>Section 6. Accider<br>Avoid raising and breathing<br>d As conditions warrant, wear   | ained breathing appa<br>re gear to prevent co<br><b>Ital Release I</b><br>dust, and provide ad<br>a NIOSH approved  | aratus pressure-d<br>ntact with skin an<br><b>/leasures</b><br>equate ventilatior<br>self-contained bre   | d eyes.<br>n.<br>eathing apparatus, or respirator,                                |  |  |
| 5.3                      | Flash Pt:<br>Explosive Limit<br>Autoignition Pt<br>Fire Fighting In<br>Protective Prec  | ::<br>Instructions<br>cautions,<br>ipment an<br>pocedures: | LEL: No data.<br>No data.<br>s: As in any fire, wear self-cont<br>equivalent), and full protectiv<br>Section 6. Accider<br>Avoid raising and breathing<br>d As conditions warrant, wear   | ained breathing appa<br>re gear to prevent co<br><b>ntal Release N</b><br>dust, and provide ad<br>a NIOSH approved so<br>otection (rubber boot                                      | aratus pressure-d<br>ntact with skin an<br><b>/leasures</b><br>equate ventilatior<br>self-contained bre<br>s, safety goggles                        | d eyes.<br>n.<br>eathing apparatus, or respirator,                                |  |  |
| 5.3<br>6.1<br>6.2<br>6.3 | Flash Pt:<br>Explosive Limit<br>Autoignition Pt<br>Fire Fighting In<br>Protective Prec<br>Protective Equi<br>Emergency Pro<br>Environmental<br>Precautions:                   | ::<br>astructions<br>cautions,<br>ipment an<br>ocedures:   | LEL: No data.<br>No data.<br>S: As in any fire, wear self-cont<br>equivalent), and full protectiv<br>Section 6. Accider<br>Avoid raising and breathing<br>d As conditions warrant, wear<br>and appropriate personal pro-                                | ained breathing appare<br>re gear to prevent contal Release M<br>dust, and provide ad<br>a NIOSH approved<br>otection (rubber boot<br>into the environment                          | aratus pressure-d<br>ntact with skin an<br><b>/leasures</b><br>equate ventilatior<br>self-contained bre<br>s, safety goggles                        | d eyes.<br>n.<br>eathing apparatus, or respirator,                                |  |  |
| 5.3<br>6.1<br>6.2        | Flash Pt:<br>Explosive Limit<br>Autoignition Pt<br>Fire Fighting In<br>Protective Prece<br>Protective Equi<br>Emergency Pro<br>Environmental<br>Precautions:<br>Methods and M | astructions<br>autions,<br>ipment an<br>ocedures:          | LEL: No data.<br>No data.<br>S: As in any fire, wear self-cont<br>equivalent), and full protectiv<br>Section 6. Accider<br>Avoid raising and breathing<br>d As conditions warrant, wear<br>and appropriate personal pro-<br>Take steps to avoid release | ained breathing appa<br>re gear to prevent co<br><b>Ital Release I</b><br>dust, and provide ad<br>a NIOSH approved<br>otection (rubber bood<br>into the environment<br>appropriate. | aratus pressure-d<br>ntact with skin an<br><b>Measures</b><br>equate ventilatior<br>self-contained bre<br>s, safety goggles<br>t, if safe to do so. | d eyes.<br>n.<br>eathing apparatus, or respirator,<br>, and heavy rubber gloves). |  |  |

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|  |   | :   | Section 7.   | Handling and   | Storage                                |                              |  |  |
|--|---|---|--|--|--|------------------------------|--|--|
| 7.1  | 1 Precautions To Be Taken Avoid breathing dust/fume/gas/mist/vapours/spray.   |   |  |  |  |                              |  |  |
| in Handling: Avoid prolonged or repeated exposure.         |   |   |  |  |  |                              |  |  |
| 7.2 Precautions To Be Taken Keep container tightly closed. |   |   |  |  |  |                              |  |  |
|  | in Stori  | ng: Store   | in accordance v  | with information listed o  | on the product insert.                 |                              |  |  |
|  |   | Section 8   | Evnosu   | ure Controls/Pe  | rsonal Protection                      |                              |  |  |
| 8.1  | Fxposur   | e Parameters:   | . Exposu   |  |  |                              |  |  |
| CAS # Partial Chemical Name                                |   |   | Britain EH40   | France VL  | Europe                                 |                              |  |  |
|  | 131929-60-7 1H-AS-Indaceno[3,2-d]oxacyclodode<br>-7,15-dione,   |   | vacvelododecin   | No data.   | No data.                               | No data.                     |  |  |
| 1319   |   |   | acyciououecin  | No data.   | No data.                               | No data.                     |  |  |
|  |   | 2-[(6-deoxy-2,3,4-tri-o-me  | ethylalphaL-   |  |  |                              |  |  |
|  |   | mannop  |  |  |  |                              |  |  |
| CAS  | CAS # Partial Chemical Nan  |   |  | OSHA TWA   | ACGIH TWA                              | Other Limits                 |  |  |
| 1319   | 29-60-7   | 1H-AS-Indaceno[3,2-d]ox   | acyclododecin  | No data.   | No data.                               | No data.                     |  |  |
|  |   | -7,15-dione,  | de de la la la la  |  |  |                              |  |  |
|  |   | 2-[(6-deoxy-2,3,4-tri-o-me<br>mannop  | atnyiaipna∟-   |  |  |                              |  |  |
| 8.2  | Exposu  | re Controls:  |  |  |  |                              |  |  |
| 8.2.1  | -   |   | rocess enclosu   | res, local exhaust venti   | lation, or other engineering           | controls to control airborne |  |  |
|  | .2.1 Engineering Controls Use process enclosures, local exhaust ventilation, or other engineering controls to control airbor levels below recommended exposure limits.                              |   |  |  |  |                              |  |  |
|  |   |   |  |  |  |                              |  |  |
| 8.2.2  | -   | ,   | below recomme  | ended exposure limits.   |  |                              |  |  |
| 8.2.2  | Persona   | al protection equipment:  | glasses  | ended exposure limits.   |  |                              |  |  |
| 8.2.2  | Person<br>Eye Pro   | al protection equipment:<br>tection: Safety   | glasses  | ended exposure limits.<br>-resistant gloves  |  |                              |  |  |
| 8.2.2  | Person<br>Eye Pro<br>Protecti   | al protection equipment:<br>tection: Safety   | glasses<br>atible chemical-  |  |  |                              |  |  |
| 8.2.2  | Person<br>Eye Pro<br>Protecti<br>Other P  | al protection equipment:<br>tection: Safety<br>ive Gloves: Comp<br>rotective Clothing:Lab co  | glasses<br>atible chemical-<br>pat   |  | arrant.                                |                              |  |  |
| 8.2.2  | Person<br>Eye Pro<br>Protecti<br>Other P  | al protection equipment:<br>tection: Safety<br>ive Gloves: Comp<br>rotective Clothing:Lab co<br>tory Equipment NIOS   | glasses<br>atible chemical-<br>pat   | -resistant gloves  | arrant.                                |                              |  |  |
| 8.2.2  | Person<br>Eye Pro<br>Protecti<br>Other P<br>Respira<br>(Specify   | al protection equipment:<br>tection: Safety<br>ive Gloves: Comp<br>rotective Clothing:Lab co<br>tory Equipment NIOS   | r glasses<br>atible chemical-<br>pat<br>H approved resp  | -resistant gloves<br>pirator, as conditions w  | arrant.                                |                              |  |  |
| 8.2.2  | Person<br>Eye Pro<br>Protecti<br>Other P<br>Respira<br>(Specify   | al protection equipment:<br>tection: Safety<br>ive Gloves: Comp<br>rotective Clothing:Lab co<br>tory Equipment NIOSH<br>y Type):<br>ygienic/Maintenan Do no   | r glasses<br>atible chemical-<br>pat<br>H approved resp<br>t take internally   | -resistant gloves<br>pirator, as conditions w  | arrant.<br>uld be equipped with an eye | ewash and a safety showe     |  |  |
| 8.2.2  | Person<br>Eye Pro<br>Protecti<br>Other P<br>Respira<br>(Specify<br>Work/H   | al protection equipment:<br>tection: Safety<br>ive Gloves: Comp<br>rotective Clothing:Lab co<br>tory Equipment NIOSH<br>y Type):<br>ygienic/Maintenan Do no<br>tices: Facilit<br>Wash   | r glasses<br>atible chemical-<br>pat<br>H approved resp<br>t take internally<br>ies storing or ut<br>thoroughly afte   | -resistant gloves<br>pirator, as conditions w<br>tilizing this material sho  |  | ewash and a safety showe     |  |  |
| 8.2.2  | Person<br>Eye Pro<br>Protecti<br>Other P<br>Respira<br>(Specify<br>Work/H   | al protection equipment:<br>tection: Safety<br>ive Gloves: Comp<br>rotective Clothing:Lab co<br>tory Equipment NIOSH<br>y Type):<br>ygienic/Maintenan Do no<br>tices: Facilit<br>Wash   | r glasses<br>atible chemical-<br>pat<br>H approved resp<br>t take internally<br>ies storing or ut  | -resistant gloves<br>pirator, as conditions w<br>tilizing this material sho  |  | ewash and a safety showe     |  |  |
| 8.2.2  | Person<br>Eye Pro<br>Protecti<br>Other P<br>Respira<br>(Specify<br>Work/H   | al protection equipment:<br>tection: Safety<br>ive Gloves: Comp<br>rotective Clothing:Lab co<br>tory Equipment NIOSH<br>y Type):<br>ygienic/Maintenan Do no<br>tices: Facilit<br>Wash<br>No da  | y glasses<br>atible chemical-<br>pat<br>H approved resp<br>t take internally<br>ies storing or ut<br>thoroughly afte<br>ta available.  | -resistant gloves<br>pirator, as conditions w<br>tilizing this material sho  | uld be equipped with an eye            | ewash and a safety showe     |  |  |
|  | Person<br>Eye Pro<br>Protecti<br>Other P<br>Respira<br>(Specify<br>Work/H<br>ce Prac  | al protection equipment:<br>tection: Safety<br>ive Gloves: Comp<br>rotective Clothing:Lab co<br>tory Equipment NIOSH<br>y Type):<br>ygienic/Maintenan Do no<br>tices: Facilit<br>Wash<br>No da  | r glasses<br>atible chemical-<br>bat<br>H approved resp<br>t take internally<br>ies storing or ut<br>thoroughly afte<br>ta available.<br><b>n 9. Phys</b>  | -resistant gloves<br>pirator, as conditions w<br>tilizing this material sho<br>or handling.  | uld be equipped with an eye            | ewash and a safety showe     |  |  |
|  | Person<br>Eye Pro<br>Protecti<br>Other P<br>Respira<br>(Specify<br>Work/H<br>ce Prac  | al protection equipment:<br>tection: Safety<br>ive Gloves: Comp<br>rotective Clothing:Lab co<br>tory Equipment NIOSH<br>y Type):<br>ygienic/Maintenan Do no<br>tices: Facilit<br>Wash<br>No da<br>Sectio  | r glasses<br>atible chemical-<br>bat<br>H approved resp<br>t take internally<br>ies storing or ut<br>thoroughly afte<br>ta available.<br><b>n 9. Phys</b><br><b>nd Chemical Pr</b>   | -resistant gloves<br>pirator, as conditions w<br>tilizing this material sho<br>or handling.  | uld be equipped with an eye            | ewash and a safety showe     |  |  |
|  | Persona<br>Eye Pro<br>Protecti<br>Other P<br>Respira<br>(Specify<br>Work/H<br>ce Prac   | al protection equipment:<br>tection: Safety<br>ive Gloves: Comp<br>rotective Clothing:Lab co<br>tory Equipment NIOSE<br>y Type):<br>ygienic/Maintenan Do no<br>tices: Facilit<br>Wash<br>No da<br>Sectio<br>tion on Basic Physical ar   | r glasses<br>atible chemical-<br>bat<br>H approved resp<br>t take internally<br>ies storing or ut<br>thoroughly afte<br>ta available.<br><b>n 9. Phys</b><br><b>nd Chemical Pr</b>   | -resistant gloves<br>pirator, as conditions w<br>tilizing this material sho<br>or handling.<br>sical and Chem                                    | uld be equipped with an eye            | ewash and a safety showe     |  |  |
|  | Persona<br>Eye Pro<br>Protecti<br>Other P<br>Respira<br>(Specify<br>Work/H<br>ce Prac   | al protection equipment:<br>tection: Safety<br>ive Gloves: Comp<br>rotective Clothing:Lab co<br>tory Equipment NIOSE<br>y Type):<br>ygienic/Maintenan Do no<br>tices: Facilit<br>Wash<br>No da<br><u>Sectio</u><br>tion on Basic Physical ar<br>al States:<br>ance and Odor:  | r glasses<br>atible chemical-<br>bat<br>H approved resp<br>t take internally<br>ies storing or ut<br>thoroughly afte<br>ta available.<br><b>n 9. Phys</b><br><b>nd Chemical Pr</b><br>[] Gas [   | -resistant gloves<br>pirator, as conditions w<br>tilizing this material sho<br>or handling.<br>sical and Chem                                    | uld be equipped with an eye            | ewash and a safety showe     |  |  |
|  | Persona<br>Eye Pro<br>Protecti<br>Other P<br>Respira<br>(Specify<br>Work/H<br>ce Prac   | al protection equipment:<br>tection: Safety<br>ive Gloves: Comp<br>rotective Clothing:Lab co<br>tory Equipment NIOSH<br>y Type):<br>ygienic/Maintenan Do no<br>tices: Facilit<br>Wash<br>No da<br><u>Sectio</u><br>tion on Basic Physical ar<br>al States:<br>ance and Odor:<br>Point:  | r glasses<br>atible chemical-<br>bat<br>H approved resp<br>t take internally<br>ies storing or ut<br>thoroughly afte<br>ta available.<br><b>n 9. Phys</b><br><b>nd Chemical Pr</b><br>[] Gas [<br>A white solid  | -resistant gloves<br>pirator, as conditions w<br>tilizing this material sho<br>or handling.<br>sical and Chem                                    | uld be equipped with an eye            | ewash and a safety showe     |  |  |
|  | Persona<br>Eye Pro<br>Protecti<br>Other P<br>Respira<br>(Specify<br>Work/H<br>ce Prac   | al protection equipment:<br>tection: Safety<br>ive Gloves: Comp<br>rotective Clothing:Lab contory<br>tory Equipment NIOSH<br>y Type):<br>ygienic/Maintenan Do no<br>tices: Facilit<br>Wash<br>No da<br><u>Sectio</u><br>tion on Basic Physical ar<br>al States:<br>ance and Odor:<br>Point:<br>Point:                               | r glasses<br>atible chemical-<br>bat<br>H approved resp<br>t take internally<br>ies storing or ut<br>thoroughly afte<br>ta available.<br><b>n 9. Phys</b><br><b>nd Chemical Pr</b><br>[ ] Gas [<br>A white solid<br>No data.   | -resistant gloves<br>pirator, as conditions w<br>tilizing this material sho<br>or handling.<br>sical and Chem                                    | uld be equipped with an eye            | ewash and a safety showe     |  |  |
|  | Persona<br>Eye Pro<br>Protecti<br>Other P<br>Respira<br>(Specify<br>Work/H<br>ce Prac<br>Nork/H<br>ce Prac  | al protection equipment:<br>tection: Safety<br>ive Gloves: Comp<br>rotective Clothing:Lab co<br>tory Equipment NIOSH<br>y Type):<br>ygienic/Maintenan Do no<br>tices: Facilit<br>Wash<br>No da<br><u>Sectio</u><br>tion on Basic Physical ar<br>al States:<br>ance and Odor:<br>Point:<br>Point:<br>t:<br>ation Rate:               | r glasses<br>atible chemical-<br>bat<br>H approved resp<br>t take internally<br>ies storing or ut<br>thoroughly afte<br>ta available.<br><b>n 9. Phys</b><br><b>n 6 Chemical Pr</b><br>[ ] Gas [<br>A white solid<br>No data.<br>No data.<br>No data.<br>No data.                | -resistant gloves<br>pirator, as conditions w<br>tilizing this material sho<br>er handling.<br>sical and Chem<br>roperties<br>] Liquid [X] Solid | uld be equipped with an eye            | ewash and a safety showe     |  |  |
|  | Persona<br>Eye Pro<br>Protecti<br>Other P<br>Respira<br>(Specify<br>Work/H<br>ce Prac<br>Informat<br>Physica<br>Appeara<br>Melting<br>Boiling<br>Flash P<br>Evapora<br>Explosi                      | al protection equipment:<br>tection: Safety<br>ive Gloves: Comp<br>rotective Clothing:Lab co<br>tory Equipment NIOSH<br>y Type):<br>ygienic/Maintenan Do no<br>tices: Facilit<br>Wash<br>No da<br><u>Sectio</u><br>tion on Basic Physical ar<br>al States:<br>ance and Odor:<br>Point:<br>Point:<br>t:<br>ation Rate:<br>ve Limits: | r glasses<br>atible chemical-<br>bat<br>H approved resp<br>t take internally<br>ies storing or ut<br>thoroughly afte<br>ta available.<br><b>n 9. Phys</b><br><b>nd Chemical Pr</b><br>[ ] Gas [<br>A white solid<br>No data.<br>No data.<br>No data.<br>No data.<br>LEL: No data | -resistant gloves<br>pirator, as conditions w<br>tilizing this material sho<br>er handling.<br>sical and Chem<br>roperties<br>] Liquid [X] Solid | uld be equipped with an eye            | ewash and a safety showe     |  |  |
|  | Persona<br>Eye Pro<br>Protecti<br>Other P<br>Respira<br>(Specify<br>Work/H<br>ce Prac<br>Nerk/H<br>ce Prac<br>Physica<br>Appeara<br>Melting<br>Boiling<br>Flash P<br>Evapora<br>Explosi<br>Vapor P  | al protection equipment:<br>tection: Safety<br>ive Gloves: Comp<br>rotective Clothing:Lab co<br>tory Equipment NIOSH<br>y Type):<br>ygienic/Maintenan Do no<br>tices: Facilit<br>Wash<br>No da<br><u>Sectio</u><br>tion on Basic Physical ar<br>al States:<br>ance and Odor:<br>Point:<br>Point:<br>t:<br>ation Rate:               | r glasses<br>atible chemical-<br>bat<br>H approved resp<br>t take internally<br>ies storing or ut<br>thoroughly afte<br>ta available.<br><b>n 9. Phys</b><br><b>n 6 Chemical Pr</b><br>[ ] Gas [<br>A white solid<br>No data.<br>No data.<br>No data.<br>No data.                | -resistant gloves<br>pirator, as conditions w<br>tilizing this material sho<br>er handling.<br>sical and Chem<br>roperties<br>] Liquid [X] Solid | uld be equipped with an eye            | ewash and a safety showe     |  |  |
| 8.2.2<br>9.1   | Persona<br>Eye Pro<br>Protecti<br>Other P<br>Respira<br>(Specify<br>Work/H<br>ce Prac<br>Procession<br>Physica<br>Appeara<br>Melting<br>Boiling<br>Flash P<br>Evapora<br>Explosi<br>Vapor P<br>Hg): | al protection equipment:<br>tection: Safety<br>ive Gloves: Comp<br>rotective Clothing:Lab co<br>tory Equipment NIOSH<br>y Type):<br>ygienic/Maintenan Do no<br>tices: Facilit<br>Wash<br>No da<br><u>Sectio</u><br>tion on Basic Physical ar<br>al States:<br>ance and Odor:<br>Point:<br>Point:<br>t:<br>ation Rate:<br>ve Limits: | r glasses<br>atible chemical-<br>bat<br>H approved resp<br>t take internally<br>ies storing or ut<br>thoroughly afte<br>ta available.<br><b>n 9. Phys</b><br><b>nd Chemical Pr</b><br>[ ] Gas [<br>A white solid<br>No data.<br>No data.<br>No data.<br>No data.<br>LEL: No data | -resistant gloves<br>pirator, as conditions w<br>tilizing this material sho<br>er handling.<br>sical and Chem<br>roperties<br>] Liquid [X] Solid | uld be equipped with an eye            | ewash and a safety showe     |  |  |

Multi-region format



|       | •   | Gravity (Water =     | <b>1):</b> No   | o data.   |                  |         |       |       |      |  |
|-------|---|----------------------|---|---|------------------|---------|-------|-------|------|--|
|       |   | y in Water:          | No data.  |   |                  |         |       |       |      |  |
|       | Solubilit   | y Notes:             | Soluble in: EtOH, MeOH, DMSO, & DMF;  |   |                  |         |       |       |      |  |
|       | Autoigni  | tion Pt:             | No  | o data.   |                  |         |       |       |      |  |
| 9.2   | Other Inf   | ormation             |   |   |                  |         |       |       |      |  |
|       | Percent   | Volatile:            | No  | o data.   |                  |         |       |       |      |  |
|       | Molecula  | ar Formula & Weig    | ght: C4   | 41H65NO10   | 732.0            |         |       |       |      |  |
|       |   |                      | Sec   | ction 10.   | Stability and    | Reacti  | vity  |       |      |  |
| 10.1  | Reactivit   | ty:                  | No data available.  |   |                  |         |       |       |      |  |
| 10.2  | Stability   | :                    | Unstable [ ] Stable [ X ]   |   |                  |         |       |       |      |  |
| 10.3  | Stability   | Note(s):             | Stable if stored in accordance with information listed on the product insert. |   |                  |         |       |       |      |  |
|       | Polymer   | ization:             | Will occur  | r[] Will  | not occur [ X ]  |         |       |       |      |  |
| 10.4  | Conditio  | ns To Avoid:         | No data a   | vailable.   |                  |         |       |       |      |  |
| 10.5  | Incompa   | tibility - Materials | No data a   | vailable.   |                  |         |       |       |      |  |
|       | To Avoid  | 1:                   |   |   |                  |         |       |       |      |  |
| 10.6  | Hazardo   | us                   | No data a   | vailable.   |                  |         |       |       |      |  |
|       | Decomp  | osition Or           |   |   |                  |         |       |       |      |  |
|       | Byprodu   | icts:                |   |   |                  |         |       |       |      |  |
|       |   |                      | Sect  | ion 11. T   | oxicological     | Informa | ation |       |      |  |
| 11.1  | Informat  | ion on               |   |   | <u>0</u>         |         |       | udied |      |  |
|       | Toxicological Effects:<br>Chronic Toxicological<br>Effects: |                      |   | The toxicological effects of this product have not been thoroughly studied.<br>Spinosyn A - Toxicity Data: Oral LD (rat): >2 gm/kg; Oral LDLO (mouse): 500 mg/kg; |                  |         |       |       |      |  |
|       |   |                      |   | Only select Registry of Toxic Effects of Chemical Substances (RTECS) data is presented here.  |                  |         |       |       |      |  |
|       |   |                      |   | See actual entry in RTECS for complete information.   |                  |         |       |       |      |  |
|       |   |                      |   | •   | umber: NK3579400 |         |       |       |      |  |
| CAS # | <b>#</b>  | Hazardous Com        | ponents (Chemical Name)   |   | me)              | NTP     | IARC  | ACGIH | OSHA |  |
| 1319  | 29-60-7   | 1H-AS-Indaceno       | 3,2-d]oxac  | yclododecin-7   | 7,15-dione,      | n.a.    | n.a.  | n.a.  | n.a. |  |
|       |   | 2-[(6-deoxy-2,3,4-   |   | •   |                  |         |       |       |      |  |
|       |   | Į                    | Section 12. Ecological Information  |   |                  |         |       |       |      |  |
| 12.1  | 2.1 Toxicity:   |                      | Avoid release into the environment.   |   |                  |         |       |       |      |  |
|       |   |                      | Runoff from fire control or dilution water may cause pollution.               |   |                  |         |       |       |      |  |
| 12.2  | .2 Persistence and  |                      | No data available.  |   |                  |         |       |       |      |  |
|       | Degradability:  |                      |   |   |                  |         |       |       |      |  |
| 12.3  |   |                      | No data available.  |   |                  |         |       |       |      |  |
|       | Potentia  |                      |   |   |                  |         |       |       |      |  |
| 12.4  |   |                      | No data available.  |   |                  |         |       |       |      |  |
| 12.5  | -   |                      |   |   |                  |         |       |       |      |  |
|       | assessm   |                      |   |   |                  |         |       |       |      |  |
| 12.6  | Other ad  | verse effects:       | No data a   | available.  |                  |         |       |       |      |  |
|       |   |                      |   |   |                  |         |       |       |      |  |
|       |   |                      |   |   |                  |         |       |       |      |  |
|       |   |                      |   |   |                  |         |       |       |      |  |
|       |   |                      |   |   |                  |         |       |       |      |  |
|       |   |                      |   |   |                  |         |       |       |      |  |
|       |   |                      |   |   |                  |         |       |       |      |  |
|       |   |                      |   |   |                  |         |       |       |      |  |



# SAFETY DATA SHEET Spinosyn A

|                   | Spi   | nosyn A  |   | Revision: 03/20/2015  |  |  |
|-------------------|---|--|---|---|--|--|
|                   | Section 13. Dispos  | al Considerat  | ions  |   |  |  |
| isposal Method:   | Dispose in accordance with loca   | l, state, and federal r  | egulations.   |   |  |  |
|                   | Section 14. Trans   | sport Informat   | ion   |   |  |  |
| RANSPORT (US      | DOT):   |  |   |   |  |  |
| r Shipping Name   | : Not dangerous goods.  |  |   |   |  |  |
|                   |   |  |   |   |  |  |
|                   |   |  |   |   |  |  |
| -                 |   |  |   |   |  |  |
|                   |   |  |   |   |  |  |
| SS:               |   |  |   |   |  |  |
| •                 | IATA):  |  |   |   |  |  |
|                   |   |  |   |   |  |  |
| nsport            | Transport in accordance with loc  | cal, state, and federa   | regulations.  |   |  |  |
|                   | Section 15 Pogul  | atory Information  | ion   |   |  |  |
|                   |   | •  |   |   |  |  |
| -<br>-            |   |  | S 304 RO  | S. 313 (TRI)  |  |  |
|                   |   | No   | No  | No  |  |  |
| e,                |   |  |   |   |  |  |
|                   |   |  |   |   |  |  |
|                   | , ,   |  |   |   |  |  |
| e,                |   | PROP.65: No  |   |   |  |  |
| 2-[(6-deoxy-2,3,4 |   |  |   |   |  |  |
| ormation          |   |  |   |   |  |  |
|                   |   |  |   |   |  |  |
|                   |   | er Information   | ו   |   |  |  |
|                   |   |  |   |   |  |  |
| mation About      | No data available.  |  |   |   |  |  |
| y or Disclaimer:  | currently available to us. Howeve   | er, we make no warra<br>to such information, a   | inty of merchantabilit<br>and we assume no lia  | y or any other warranty,<br>ability resulting from its  |  |  |
|                   | their particular purposes.  |  |   |   |  |  |
|                   | RANSPORT (US<br>r Shipping Name<br>d Class:<br>nber:<br>RANSPORT (Eur<br>hipping Name:<br>r:<br>ss:<br>ANSPORT (ICAO/<br>Shipping Name:<br>nsport<br>perfund Amendin<br>Hazardous Com<br>1H-AS-Indaceno<br>e,<br>2-[(6-deoxy-2,3,4]<br>Hazardous Com<br>1H-AS-Indaceno<br>e,<br>2-[(6-deoxy-2,3,4]] | Section 13. Dispose     Section 14. Trans     Section 14. Trans     RANSPORT (US DOT):     r Shipping Name: Not dangerous goods.     d Class:     Inber:     RANSPORT (European ADR/RID):     hipping Name: Not dangerous goods.     Section 15. Regulation     ANSPORT (ICAO/IATA):     Shipping Name: Not dangerous goods.     Section 15. Regulation     ANSPORT (ICAO/IATA):     Shipping Name: Not dangerous goods.     Section 15. Regulation     Ausport in accordance with location     Disclaiments and Reauthorization Act of the transport in accordance with location     Mot dangerous goods.     Transport in accordance with location     Disclaime: Not dangerous goods.     Transport in accordance with location     Hazardous Components (Chemical Name)     1H-AS-Indaceno[3,2-d]oxacyclododecin-7,15-dion e,   2-[(6-deoxy-2,3,4-tri-o-methylalphaL-mannop     Paration This SDS was prepared in accordance No.1272/2008.     Section 16. Oth <td>Isisposal Method: Dispose in accordance with local, state, and federal resisposal Method: Dispose in accordance with local, state, and federal resisposal Method: Section 14. Transport Informat     RANSPORT (US DOT):     r Shipping Name: Not dangerous goods.     d Class:     nber:     RANSPORT (European ADR/RID):     hipping Name: Not dangerous goods.     r:     SS:     ANSPORT (ICAO/IATA):     Shipping Name: Not dangerous goods.     Transport in accordance with local, state, and federal     Dection 15. Regulatory Informat     perfund Amendments and Reauthorization Act of 1986) Lists     Hazardous Components (Chemical Name)   No     1H-AS-Indaceno[3,2-d]oxacyclododecin-7,15-dion [e, 2-[(6-deoxy-2,3,4-tri-o-methyl-alphaL-mannop]   Other US EPA or S   CAA HAP,ODC: No     1H-AS-Indaceno[3,2-d]oxacyclododecin-7,15-dion [e, 2-[(6-deoxy-2,3,4-tri-o-methyl-alphaL-mannop]   Other US EPA or S   CAA HAP,ODC: No     1H-AS-Indaceno[3,2-d]oxacyclododecin-7,15-dion [e, 2-[(6-deoxy-2,3,4-tri-o-methyl-alphaL-mannop]   Other US EPA or S   CAA HAP,ODC: No     21(6-deoxy-2,3,4-tri-o-methyl-alphaL-mannop]   CAA HAP,ODC: No   PROP.65: No   2.2(6-doo</td> <td>Section 13. Disposal Considerations     isposal Method: Dispose in accordance with local, state, and federal regulations.     Section 14. Transport Information     RANSPORT (US DOT):     r Shipping Name: Not dangerous goods.     d class:     niber:     RANSPORT (European ADR/RID):     hipping Name: Not dangerous goods.     r:     SS:     ANSPORT (ICAO/IATA):     Shipping Name: Not dangerous goods.     nsport     Transport in accordance with local, state, and federal regulations.     Section 15. Regulatory Information     perfund Amendments and Reauthorization Act of 1986) Lists     Hazardous Components (Chemical Name)   S. 302 (EHS)   S. 304 RQ     11H-AS-Indaceno[3,2-d]oxacyclododecin-7,15-dion   No   No     e,   2-[(6-deoxy-2,3,4-tri-o-methyl-alpha-L-mannop)   CAA HAP,ODC: No; CWA NPDES: No   PROP.65: No     Prop. 65: No     2.1[-6-deoxy-2,3,4-tri-o-methyl-alpha-L-mannop     Mot data available.     yor Disclaimer:   <td colsp<="" td=""></td></td> | Isisposal Method: Dispose in accordance with local, state, and federal resisposal Method: Dispose in accordance with local, state, and federal resisposal Method: Section 14. Transport Informat     RANSPORT (US DOT):     r Shipping Name: Not dangerous goods.     d Class:     nber:     RANSPORT (European ADR/RID):     hipping Name: Not dangerous goods.     r:     SS:     ANSPORT (ICAO/IATA):     Shipping Name: Not dangerous goods.     Transport in accordance with local, state, and federal     Dection 15. Regulatory Informat     perfund Amendments and Reauthorization Act of 1986) Lists     Hazardous Components (Chemical Name)   No     1H-AS-Indaceno[3,2-d]oxacyclododecin-7,15-dion [e, 2-[(6-deoxy-2,3,4-tri-o-methyl-alphaL-mannop]   Other US EPA or S   CAA HAP,ODC: No     1H-AS-Indaceno[3,2-d]oxacyclododecin-7,15-dion [e, 2-[(6-deoxy-2,3,4-tri-o-methyl-alphaL-mannop]   Other US EPA or S   CAA HAP,ODC: No     1H-AS-Indaceno[3,2-d]oxacyclododecin-7,15-dion [e, 2-[(6-deoxy-2,3,4-tri-o-methyl-alphaL-mannop]   Other US EPA or S   CAA HAP,ODC: No     21(6-deoxy-2,3,4-tri-o-methyl-alphaL-mannop]   CAA HAP,ODC: No   PROP.65: No   2.2(6-doo | Section 13. Disposal Considerations     isposal Method: Dispose in accordance with local, state, and federal regulations.     Section 14. Transport Information     RANSPORT (US DOT):     r Shipping Name: Not dangerous goods.     d class:     niber:     RANSPORT (European ADR/RID):     hipping Name: Not dangerous goods.     r:     SS:     ANSPORT (ICAO/IATA):     Shipping Name: Not dangerous goods.     nsport     Transport in accordance with local, state, and federal regulations.     Section 15. Regulatory Information     perfund Amendments and Reauthorization Act of 1986) Lists     Hazardous Components (Chemical Name)   S. 302 (EHS)   S. 304 RQ     11H-AS-Indaceno[3,2-d]oxacyclododecin-7,15-dion   No   No     e,   2-[(6-deoxy-2,3,4-tri-o-methyl-alpha-L-mannop)   CAA HAP,ODC: No; CWA NPDES: No   PROP.65: No     Prop. 65: No     2.1[-6-deoxy-2,3,4-tri-o-methyl-alpha-L-mannop     Mot data available.     yor Disclaimer: <td colsp<="" td=""></td> |  |  |

Multi-region format