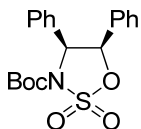
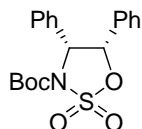


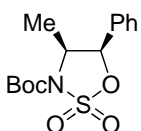
## Cyclic Sulfamides



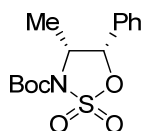
**KP16-100020**  
(4S, 5R)-4, 5-diphenyl-3-alkoxycarbonyl-1, 2, 3-oxathiazolidine-2, 2-dioxide, ≥97.0%  
C<sub>19</sub>H<sub>21</sub>NO<sub>5</sub>S; F.W: 375.44; [1091606-63-1]



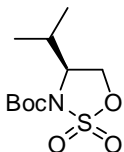
**KP16-100021**  
(4R, 5S)-4, 5-diphenyl-3-alkoxycarbonyl-1, 2, 3-oxathiazolidine-2, 2-dioxide, ≥97.0%  
C<sub>19</sub>H<sub>21</sub>NO<sub>5</sub>S; F.W: 375.44



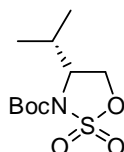
**KP16-100022**  
(4S, 5R)-4-methyl- 5-phenyl-3-alkoxy-carbonyl-1, 2, 3-oxathiazolidine-2, 2-dioxide, ≥97.0%  
C<sub>14</sub>H<sub>19</sub>NO<sub>5</sub>S; F.W: 313.37; [1091606-65-3]



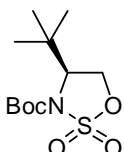
**KP16-100023**  
(4R, 5S)-4-methyl- 5-phenyl-3-alkoxy-carbonyl-1, 2, 3-oxathiazolidine-2, 2-dioxide, ≥97.0%  
C<sub>14</sub>H<sub>19</sub>NO<sub>5</sub>S; F.W: 313.37



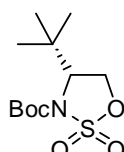
**KP16-100028**  
(4S)-4-isopropyl-3-alkoxycarbonyl-1, 2, 3-oxathiazolidine-2, 2-dioxide, ≥97.0%  
C<sub>10</sub>H<sub>19</sub>NO<sub>5</sub>S; F.W: 265.33



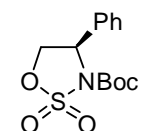
**KP16-100029**  
(4R)-4-isopropyl-3-alkoxycarbonyl-1, 2, 3-oxathiazolidine-2, 2-dioxide, ≥97.0%  
C<sub>10</sub>H<sub>19</sub>NO<sub>5</sub>S; F.W: 265.33



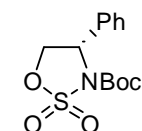
**KP16-100026**  
(4S)-4-tert-butyl-3-alkoxycarbonyl-1, 2, 3-oxathiazolidine-2, 2-dioxide, ≥97.0%  
C<sub>11</sub>H<sub>21</sub>NO<sub>5</sub>S; F.W: 279.35



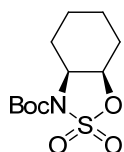
**KP16-100027**  
(4R)-4-tert-butyl-3-alkoxycarbonyl-1, 2, 3-oxathiazolidine-2, 2-dioxide, ≥97.0%  
C<sub>11</sub>H<sub>21</sub>NO<sub>5</sub>S; F.W: 279.35



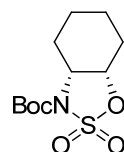
**KP16-100034**  
(+)-(4R)-4-phenyl-3-alkoxycarbonyl-1, 2, 3-oxathiazolidine-2, 2-dioxide, ≥97.0%  
C<sub>13</sub>H<sub>17</sub>NO<sub>5</sub>S; F.W: 299.34



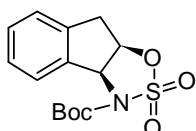
**KP16-100035**  
(-)-(4S)-4-phenyl-3-alkoxycarbonyl-1, 2, 3-oxathiazolidine-2, 2-dioxide, ≥97.0%  
C<sub>13</sub>H<sub>17</sub>NO<sub>5</sub>S; F.W: 299.34; [479687-23-5]



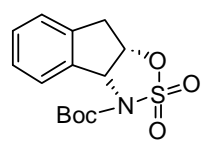
**KP16-100030**  
(1S, 2R)-1-(N'-alkoxycarbonylamino)-2-cyclohexanol cyclicsulfamide, ≥97.0%  
C<sub>11</sub>H<sub>19</sub>NO<sub>5</sub>S; F.W: 277.34



**KP16-100031**  
(1R, 2S)-1-(N'-alkoxycarbonylamino)-2-cyclohexanol cyclicsulfamide, ≥97.0%  
C<sub>11</sub>H<sub>19</sub>NO<sub>5</sub>S; F.W: 277.34



**KP16-100024**  
(1S, 2R)-1-(N'-alkoxycarbonylamino)-2-indanol cyclicsulfamide, ≥97.0%  
C<sub>14</sub>H<sub>17</sub>NO<sub>5</sub>S; F.W: 311.35; [1091606-66-4]



**KP16-100025**  
(1R, 2S)-1-(N'-alkoxycarbonylamino)-2-indanol cyclicsulfamide, ≥97.0%  
C<sub>14</sub>H<sub>17</sub>NO<sub>5</sub>S; F.W: 311.35