

1. Remove cover from applicator, forming a cone trap with VANI-SOL. Apply to rod.
  2. Place applicator on Applicator.
  3. Place applicator over cone trap, applying base of VANI-SOL to cone.
  4. Turn applicator over applicator and cone trap downward.
- VANI-SOL is a concentrated insecticide and must be applied directly to the rod.
- DO NOT SPILL ON FLOOR OR PAINT.**

1. After application, return applicator to the applicator tray. If the applicator tray is not available, place applicator in a shallow dish.

2. Place applicator tray in a dark, cool, dry place.

3. Do not expose applicator to direct sunlight or heat.

4. Do not expose applicator to temperatures above 100° F. (38° C.).

5. Do not expose applicator to temperatures below 40° F. (4° C.).

6. Do not expose applicator to temperatures above 120° F. (49° C.).

7. Do not expose applicator to temperatures below 30° F. (-1° C.).

8. Do not expose applicator to temperatures above 140° F. (60° C.).

9. Do not expose applicator to temperatures below 20° F. (-7° C.).

10. Do not expose applicator to temperatures above 160° F. (71° C.).

11. Do not expose applicator to temperatures below 35° F. (-4° C.).

12. Do not expose applicator to temperatures above 180° F. (82° C.).

13. Do not expose applicator to temperatures below 45° F. (-7° C.).

14. Do not expose applicator to temperatures above 200° F. (93° C.).

15. Do not expose applicator to temperatures below 50° F. (-10° C.).

16. Do not expose applicator to temperatures above 220° F. (104° C.).

17. Do not expose applicator to temperatures below 55° F. (-13° C.).

18. Do not expose applicator to temperatures above 240° F. (116° C.).

19. Do not expose applicator to temperatures below 60° F. (-12° C.).

20. Do not expose applicator to temperatures above 260° F. (127° C.).

21. Do not expose applicator to temperatures below 65° F. (-18° C.).

22. Do not expose applicator to temperatures above 280° F. (140° C.).

23. Do not expose applicator to temperatures below 70° F. (-15° C.).

24. Do not expose applicator to temperatures above 300° F. (149° C.).

25. Do not expose applicator to temperatures below 75° F. (-10° C.).

26. Do not expose applicator to temperatures above 320° F. (160° C.).

27. Do not expose applicator to temperatures below 80° F. (-15° C.).

28. Do not expose applicator to temperatures above 340° F. (171° C.).

29. Do not expose applicator to temperatures below 85° F. (-15° C.).

30. Do not expose applicator to temperatures above 360° F. (182° C.).

31. Do not expose applicator to temperatures below 90° F. (-15° C.).

32. Do not expose applicator to temperatures above 380° F. (199° C.).

33. Do not expose applicator to temperatures below 95° F. (-15° C.).

34. Do not expose applicator to temperatures above 400° F. (204° C.).

35. Do not expose applicator to temperatures below 100° F. (-15° C.).

36. Do not expose applicator to temperatures above 420° F. (210° C.).

37. Do not expose applicator to temperatures below 105° F. (-15° C.).

38. Do not expose applicator to temperatures above 440° F. (227° C.).

39. Do not expose applicator to temperatures below 110° F. (-15° C.).

40. Do not expose applicator to temperatures above 460° F. (232° C.).

41. Do not expose applicator to temperatures below 115° F. (-15° C.).

42. Do not expose applicator to temperatures above 480° F. (249° C.).

43. Do not expose applicator to temperatures below 120° F. (-15° C.).

44. Do not expose applicator to temperatures above 500° F. (260° C.).

45. Do not expose applicator to temperatures below 125° F. (-15° C.).

46. Do not expose applicator to temperatures above 520° F. (271° C.).

47. Do not expose applicator to temperatures below 130° F. (-15° C.).

48. Do not expose applicator to temperatures above 540° F. (282° C.).

49. Do not expose applicator to temperatures below 135° F. (-15° C.).

50. Do not expose applicator to temperatures above 560° F. (291° C.).

51. Do not expose applicator to temperatures below 140° F. (-15° C.).

52. Do not expose applicator to temperatures above 580° F. (311° C.).

53. Do not expose applicator to temperatures below 145° F. (-15° C.).

54. Do not expose applicator to temperatures above 600° F. (321° C.).

55. Do not expose applicator to temperatures below 150° F. (-15° C.).

56. Do not expose applicator to temperatures above 620° F. (327° C.).

57. Do not expose applicator to temperatures below 155° F. (-15° C.).

58. Do not expose applicator to temperatures above 640° F. (334° C.).

59. Do not expose applicator to temperatures below 160° F. (-15° C.).

60. Do not expose applicator to temperatures above 660° F. (339° C.).

61. Do not expose applicator to temperatures below 165° F. (-15° C.).

62. Do not expose applicator to temperatures above 680° F. (343° C.).

63. Do not expose applicator to temperatures below 170° F. (-15° C.).

64. Do not expose applicator to temperatures above 700° F. (371° C.).

65. Do not expose applicator to temperatures below 175° F. (-15° C.).

66. Do not expose applicator to temperatures above 720° F. (382° C.).

67. Do not expose applicator to temperatures below 180° F. (-15° C.).

68. Do not expose applicator to temperatures above 740° F. (393° C.).

69. Do not expose applicator to temperatures below 185° F. (-15° C.).

70. Do not expose applicator to temperatures above 760° F. (399° C.).

71. Do not expose applicator to temperatures below 190° F. (-15° C.).

72. Do not expose applicator to temperatures above 780° F. (415° C.).

73. Do not expose applicator to temperatures below 195° F. (-15° C.).

74. Do not expose applicator to temperatures above 800° F. (432° C.).

75. Do not expose applicator to temperatures below 200° F. (-15° C.).

76. Do not expose applicator to temperatures above 820° F. (449° C.).

77. Do not expose applicator to temperatures below 205° F. (-15° C.).

78. Do not expose applicator to temperatures above 840° F. (464° C.).

79. Do not expose applicator to temperatures below 210° F. (-15° C.).

80. Do not expose applicator to temperatures above 860° F. (477° C.).

81. Do not expose applicator to temperatures below 215° F. (-15° C.).

82. Do not expose applicator to temperatures above 880° F. (482° C.).

83. Do not expose applicator to temperatures below 220° F. (-15° C.).

84. Do not expose applicator to temperatures above 900° F. (493° C.).

85. Do not expose applicator to temperatures below 225° F. (-15° C.).

86. Do not expose applicator to temperatures above 920° F. (504° C.).

87. Do not expose applicator to temperatures below 230° F. (-15° C.).

88. Do not expose applicator to temperatures above 940° F. (517° C.).

89. Do not expose applicator to temperatures below 235° F. (-15° C.).

90. Do not expose applicator to temperatures above 960° F. (527° C.).

91. Do not expose applicator to temperatures below 240° F. (-15° C.).

92. Do not expose applicator to temperatures above 980° F. (538° C.).

93. Do not expose applicator to temperatures below 245° F. (-15° C.).

94. Do not expose applicator to temperatures above 1000° F. (543° C.).

95. Do not expose applicator to temperatures below 250° F. (-15° C.).

96. Do not expose applicator to temperatures above 1020° F. (554° C.).

97. Do not expose applicator to temperatures below 255° F. (-15° C.).

98. Do not expose applicator to temperatures above 1040° F. (567° C.).

99. Do not expose applicator to temperatures below 260° F. (-15° C.).

100. Do not expose applicator to temperatures above 1060° F. (577° C.).

101. Do not expose applicator to temperatures below 265° F. (-15° C.).

102. Do not expose applicator to temperatures above 1080° F. (589° C.).

103. Do not expose applicator to temperatures below 270° F. (-15° C.).

104. Do not expose applicator to temperatures above 1100° F. (604° C.).

105. Do not expose applicator to temperatures below 275° F. (-15° C.).

106. Do not expose applicator to temperatures above 1120° F. (615° C.).

107. Do not expose applicator to temperatures below 280° F. (-15° C.).

108. Do not expose applicator to temperatures above 1140° F. (627° C.).

109. Do not expose applicator to temperatures below 285° F. (-15° C.).

110. Do not expose applicator to temperatures above 1160° F. (639° C.).

111. Do not expose applicator to temperatures below 290° F. (-15° C.).

112. Do not expose applicator to temperatures above 1180° F. (651° C.).

113. Do not expose applicator to temperatures below 295° F. (-15° C.).

114. Do not expose applicator to temperatures above 1200° F. (664° C.).

115. Do not expose applicator to temperatures below 300° F. (-15° C.).

116. Do not expose applicator to temperatures above 1220° F. (677° C.).

117. Do not expose applicator to temperatures below 305° F. (-15° C.).

118. Do not expose applicator to temperatures above 1240° F. (689° C.).

119. Do not expose applicator to temperatures below 310° F. (-15° C.).

120. Do not expose applicator to temperatures above 1260° F. (701° C.).

121. Do not expose applicator to temperatures below 315° F. (-15° C.).

122. Do not expose applicator to temperatures above 1280° F. (714° C.).

123. Do not expose applicator to temperatures below 320° F. (-15° C.).

124. Do not expose applicator to temperatures above 1300° F. (727° C.).

125. Do not expose applicator to temperatures below 325° F. (-15° C.).

126. Do not expose applicator to temperatures above 1320° F. (739° C.).

127. Do not expose applicator to temperatures below 330° F. (-15° C.).