

FIGURE 1

component is suitable for transmission of power with voltage levels greater than or equal to 1 kV and comprises at least one electrical conductor arranged for electrically coupling with a further electrical conductor of another electrical connection component. The electrical connection component comprises a housing having an internal region, and having a machine cable end, a connection end and a plurality of electrically insulating components positioned within the housing, at least one of the electrically insulating components being arranged so as to form-fit with a further one of the electrically insulating components. A portion of the internal region of the housing that is located at the connection end of the housing, and that would not otherwise be filled with the at least one electrical conductor and/or an associated flame path, is filled by the electrically insulating components.

21: 2017/01313 22: 2016/06/20 43: 2018/06/08
 51: C05B; C01B
 71: LIQUIGRO HOLDINGS (PROPRIETARY) LIMITED

72: BOTHA, GERHARDUS TREDOUX
 33: ZA 31: 2016/01801 32: 2016/03/15

54: METHOD OF PRODUCING A MONOAMMONIUM PHOSPHATE CONTAINING FERTILIZER SOLUTION

00: -
 The present invention provides for a method for producing an aqueous monoammonium phosphate containing fertilizer solution. The method provides for means to control the temperature of a reaction zone as measured at a reagent entry point and a product exit point. The pH of the reaction is monitored and the reaction is terminated when the reaction mixture has reached a pH of between about 5.5 and about 7.5. The invention further provides for a method of treating crops with a monoammonium phosphate solution having a pH of between 6 and 7.

21: 2017/01314 22: 2014/11/27 43: 2018/06/08
 51: H01B; H01R
 71: CONNEC LIMITED

72: WILLIAMS, STEPHEN
 33: AU 31: 2014902875 32: 2014/07/24

54: AN ELECTRICAL CONNECTOR

00: -
 An electrical connection component for a machine cable is described. The electrical connection

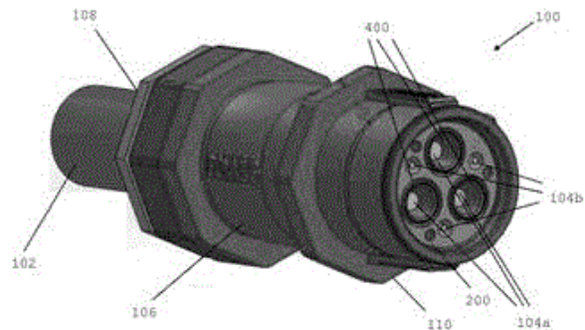


FIGURE 1

21: 2017/01342 22: 2015/09/08 43: 2018/06/08
 51: C09K; B32B; C09D
 71: NOF CORPORATION

72: KANO, TAKAMITSU, TSURUOKA, DAI, SUGIHARA, YASUSHI
 33: JP 31: 2014-192217 32: 2014/09/22

54: ANTIFOGGING AGENT COMPOSITION AND ANTIFOGGING ARTICLE USING SAME

00: -
 [Problem] To provide an antifogging agent composition which has excellent sustainability of antifogging performance. [Solution] This antifogging