|  |  |  |
| --- | --- | --- |
| PICTO SENSO-02 | ***DISCRIMINATION TEST REPORT*** |  |
|  | ***Customer:*** *name* | *Pace-No.: xxx* |

|  |  |
| --- | --- |
| ***PRODUCT*** |  |

|  |  |  |  |
| --- | --- | --- | --- |
| ***Date*** | *Date of the fieldwork* | ***Dosage*** | *%* |
| ***To*** | *Internal customer* | ***Medium*** | *product* |
| ***Department*** | *Customer dept.* | ***Panel*** | *n=* *1 tastings (**2 panelists,* *3 replications)* |
| ***Recipe/Base*** |  | | |

|  |  |
| --- | --- |
| ***Method*** | **4** |

***Project:*** *Short project description here.*

***Samples:*** *➀:* *5 sample name incl. dosage | Production date xx.xx.xx [target]*

*➁:* *6 sample name incl. Dosage | Production date xx.xx.xx [proposal]*

***Result:***

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  | ***Test objective:***  ***Similar*** |
|  | *No. of correct responses* | *No. of responses* | *d’ value* | *d’ lower bound* | *d’ upper bound* | *Samples are similar*  *(d’ upper bound <* *12, α =* *13, β =* *14 )* |
| ➀ vs. ➁ | *7* | *8* | *9* | *10* | *11* | *Yes/No* |

***Conclusion***

***Result:*** *Match/ Countertype /* ***Similarity proven;*** *samples can be* ***used interchangeably****.*

***Result:******Similarity NOT proven;*** *samples cannot be* ***used interchangeably****.*

***Recommendation:*** *The comments from the panel suggest that….. adjust samples accordingly and do a descriptive analysis to understand the quality of the difference.*