

### **Addendum to INCI Application for Peptides**

Instructions: In addition to a complete manufacturing method detailed within the INCI application, provide the following information in a Word document to facilitate the review process for peptides. Upload the document as an attachment to the INCI application and label the attachment as “Peptide Addendum”.

1. What is the full sequence of the final peptide in single letter code, without spaces?
2. How many amino acids are in the final peptide?
3. Is the peptide produced through chemical synthesis or by recombinant technique?
4. Is the sequence of the peptide biologically inspired? If so, identify the name of the protein, the species of the organism, and the taxonomic codes.
5. Is the starting gene synthetically constructed or isolated from a cell? If isolated from a cell, provide the species of the organism and the identity of the protein the gene codes for, along with the taxonomic codes. If synthetically made, provide the method.
6. Are there any modifications to the peptide? Where do they occur and how is the modification carried out?
7. Is the peptide a fusion protein? If yes, identify each piece of the fusion gene and what it codes for, along with the taxonomic codes.
8. If biologically inspired, does the final peptide include the full sequence of the original protein(s), or portions of the original sequence? In single letter code, show the alignment of the final peptide with the source protein(s), and clearly indicate (e.g., in color) any modifications to the original sequence(s), including linkers.