SCIENTIFIC COMMITTEE ON CONSUMER SAFETY (SCCS)

Request for a scientific opinion: FAT 75'808 CAS No 919803-06-8 recognized as HAA299 in its non-micronized form and as C-1332 in its micronized form. Submission I

1. Background

FAT 75'808 is a new notified substance to be used as an UV-filter in sunscreen products.

FAT 75'808 with the chemical name 1,1'-(1,4-piperazinediyl)bis[1-[2-[4-(diethylamino)-2-hydroxybenzoyl]phenyl]-methanone and the CAS No 919803-06-8 has been studied in its micronized form under the name C-1332 as well as in its non-micronized form under the name HAA299.

The first submission for this substance was received from the applicant in April 2009.

2. Terms of reference

- 1. Does SCCS consider that the use of FAT 75'808 in its micronized and nonmicronized form as an UV-filter in cosmetic products in a concentration up to maximum 10.0 % is safe for the consumers taken into account the scientific data provided?
- 2. Does SCCS have any other scientific concerns for the safe use of the new UV-filter FAT 75'808 in finished cosmetic products?