
Formulation of some cosmetic emulsions with octyl methoxy cinamate

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Abstract. In the last time, due to the lowered ozone layer, ultraviolet rays are becoming more dangerous to the skin. For this reason, numerous cosmetic products contain sun protection filters. In this work some photoprotector cosmetic emulsions with a sun protection filter, octyl methoxy cinamate, and some vegetal oils were prepared. The emulsions obtained were analysed according to the present standards in order to determine their stability.

Keywords: UV absorption spectrum, photoprotector cosmetic emulsions, octyl methoxy cinamate
