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MORONE et al.(10) **Pub. No.: US 2023/0331958 A1**(43) **Pub. Date: Oct. 19, 2023**(54) **KETOQUINOLONES AS PHOTONITIATORS**(30) **Foreign Application Priority Data**(71) Applicant: **IGM RESINS ITALIA S.R.L.**, Milano
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ABSTRACT

The present invention relates to novel class of photoinitiators and their use in photopolymerization compositions. The invention also concerns a process for the photopolymerization of compositions comprising said photoinitiators.