

Project Brief Patent FTO study -Methacrylate Polymer (1/2)

Background

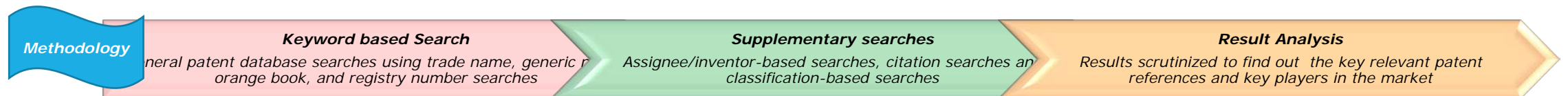
A European firm mandated Ingenious to conduct an FTO study in the domain of (meth)acrylate polymer composition comprising (meth)acrylate monomers having a low-odor, polymerizable, cold-curing (meth)acrylate system for a floor coating in US.

Objective

The objective of the FTO study was to analyze US patent in the domain of polymer composition comprising (meth)acrylate monomers having a low-odor, polymerizable, cold-curing (meth)acrylate system for a floor coating.

Approach

Ingenious conducted an in-depth assessment of US patent literature related to this disclosure of (meth)acrylate polymer composition



Databases Used

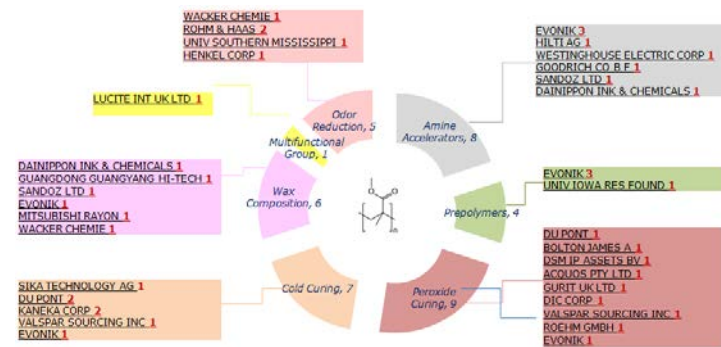
Thomson Innovation, Questel Orbit, Derwent, Lexis Nexis – Total Patent, USPTO, US-PAIR

Project Brief Patent FTO study -Methacrylate Polymer (2/2)

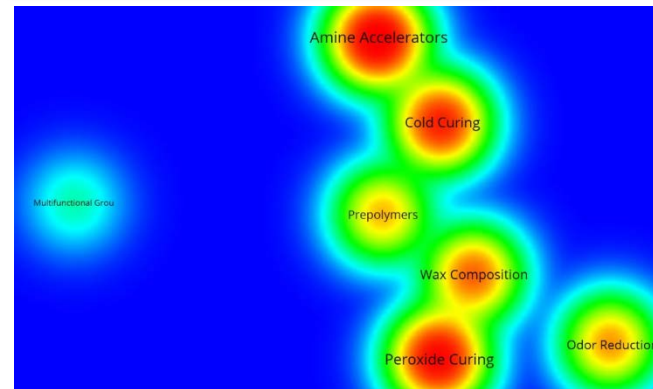
Outcome

Our analysis helped the client to assess the freedom to operate in the US market and helped client to launch product in efficacious manner

Technology Distribution

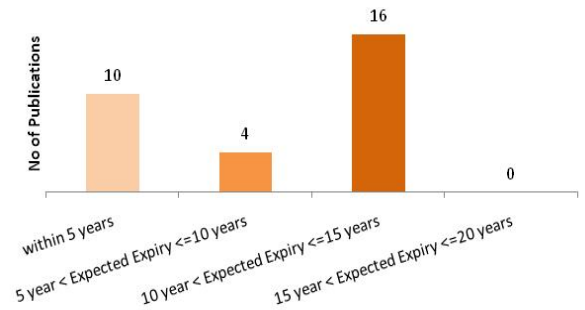


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Prosecution Status

Patent Expiry Portfolio



Legal Status

