Synthetic Resins or Natural Rubbers -- Part of the Class 520 Series
Synthetic Resins (class 520, Subclass 1)
Ion-exchange Polymer or Process of Preparing
Process of Treating Scrap or Waste Product Containing Solid Organic Polymer to Recover A Solid Polymer Therefrom
Cellular Products or Processes of Preparing A Cellular Product, E.g., Foams, Pores, Channels, Etc.
Cellular Polymer Containing A Carbodiimide Structure
Cellular Polymer Containing An Isocyanurate Structure
Cellular Polymer Having Reduced Smoke or Gas Generation
Polyurethane Cellular Product Having High Resiliency or Cold Cure Property
Hydrophilic or Hydrophobic Cellular Product
Polyurethane Cellular Product Containing Unreacted Flame-retardant Material
Nonurethane Flameproofed Cellular Product
Nucleating Agent for Cellular Product
Blowing-agent Moderator, E.g., Kickers, Etc.
Plural Blowing Agents for Producing Nonpolyurethane Cellular Products
Surfactant for Other than Polyurethane Cellular Product
Separated Reactive Materials Utilized In Preparing Cellular Product
Cell Forming In Absence of External Heat
Polyurethane Cellular Product Formed From A Polyol Which Has Been Derived From At Least Two 1,2 Epoxides As Reactants
Utilizing Electrical or Wave Energy During Cell Forming Process
Cellular Product Having Enhanced Degradability
Specialized Mixing Apparatus Utilized In Cell Forming Process
Physical Aftertreatment of A Cellular Product
Sintered Product
Cellular Product Containing A Dye or Pigment
Preparing A Nonpolyurethane Cellular Particle From A Nonparticulate Material
Class-related Foreign Documents
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Compositions to Be Polymerized By Wave Energy Wherein Said Composition Contains A Rate-affecting Material;
Dark Storage Stabilizer