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
- Cellular Products or Processes of Preparing A Cellular Product, E.g., Foams
- 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

Synthetic Resins or Natural Rubbers -- Part of the Class 520 Series

Synthetic Resins 'class 520, Subclass 1'
- Compositions to Be Polymerized By Wave Energy Wherein Said Composition Contains A Rate-affecting Material; or Processes of Preparing or Treating A Solid Polymer Utilizing Wave Energy
- Dark Storage Stabilizer