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

Ion-exchange Polymer or Process of Preparing

Process of Regenerating Membrane or Process of Preparing Previously Formed Solid Ion-exchange Polymer Admixed With Nonreactive Material or Ion-exchange Polymer
Polymer Characterized By Defined Size or Shape Other than Bead or Pearl
Chemically Treated Solid Polymer
From Ethylenically Unsaturated Reactant Only
From Aldehyde or Derivative

Process of Treating Scrap or Waste Product Containing Solid Organic Polymer

Process of Treating Scrap or Waste Product Containing At Least One Polymer Derived From Ethylenic Unsaturates
Treating Polysiloxane
Treating Polyester
Treating Polyurethane, Polyurea (excluding Urea-formaldehyde Polymers), Polyisocyanurate or Polycarbodiimide
Treating Polycarbonate

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

Cellular Product Derived From Two or More Solid Polymers or From At Least One Solid Polymer And At Least One Polymer-forming System
Cellular Vinyl Alcohol Polymer
Cellular Product Derived From Ethylenically Unsaturated Reactants Only
Cellular Polymer Derived From Tar, Pitch, Bitumen, Asphalt, or Plant Material of Unknown Constitution, E.g., Nut Shell Liquor
Cellular Product Derived From Aluminum or Heavy Metal Containing Reactant
Cellular Product Derived From Silicon Containing Reactant
Cellular Product Derived From A -n=∞-∞ Containing Reactant Wherein X Is A Chalcogen Atom
Cellular Product Derived From A Reactant Containing Two or More Three Membered Heterocyclic Rings Wherein Two of the Ring Members Are Carbon Atoms And the Remaining Ring Member Is A Chalcogen Atom
Cellular Product Derived From A Phenol, Phenol Ether, or Inorganic Phenolate Reactant
Cellular Product Derived From A -c-c(=x)-x Containing Reactant Wherein X Is A Chalcogen Atom, E.g., Phthalic Acid
Cellular Product Derived From Reactant Which Is An Aldehyde or Aldehyde Derivative
Cellular Product Derived From Reactant Containing A Carbon to Chalcogen Bond
Compositions to Be Polymerized By Wave Energy In Order to Prepare A Cellular Product Wherein Said Composition Contains A ... or Processes of Preparing A Solid Polymer Utilizing Wave Energy In Order to Prepare A Cellular Product

Processes of Preparing A Cellular Product Having An Integral Skin

Reticulated Cellular Product or Processes of Preparing A Reticulated Cellular Product

Treating A Cellular Solid Polymer By Adding A Material Thereto Which Reacts With the Polymer or Forms A Composition Therewith, or Products of Said Treating Process

Expanding A Particle Which Is Expandible, Process of Preparing An Expandible Particle, or Process of Expanding A Particle to Form A Cellular Product
Preparing A Cellular Product By Decomposition of A Solid Polymer; or Process of Forming A Composition Containing A Solid Polymer Which Decomposes so As to Subsequently Form A Cellular Polymer, or Composition Thereof
Preparing A Cellular Product By Spraying A Solid Polymer Containing Material
Extruding A Solid Polymer Containing Material to Form A Cellular Product

Process of Forming A Cellular Product Subsequent to Solid Polymer Formation In the Presence of A Stated Ingredient Other Than Water
Cellular Product Formation Prior to or During Solid Polymer Formation In the Presence of A Stated Ingredient Other Than Water