Department of Forestry Fact Sheet FORFS 02-02

Products Made From Wood

Terry Conners, Extension Specialist in Forest Products

List created July, 2002 from a number of other lists, with additions.

Corrections and Additions will be welcomed! (tconners@uky.edu)

Solid Wood Products

Bagpipes

Clarinets

Flutes/Fifes

Mandolins

String bass

Violins

Banjos

Lumber and plywood to build new homes	Drum Sticks	Brush handles
Doors	Tambourines	Cable reels
Window frames and sills	Wood blocks	Canes
Flooring	Speaker cabinets	Cedar chests
I-joists	Amplifier cabinets	Cedar closet lining
LVL (laminated veneer lumber)	Metronomes	Activated charcoal
Parallel strand lumber	Xylophones	Church pews and altars
Finger-jointed lumber	Harmonicas	Closet rods
Machine stress-rated lumber	Stage flooring	Barrels
Coat racks	Sandboxes and Backyard play sets	Crutches
Furniture	Charcoal	Desks
Dining room tables	Tool handles	Docks
Upholstered furniture frames	Toilet plungers	Decks
Rocking chairs	Medicine cabinets	Kitchen cabinets
End tables	Parallel bars	Ferryboats
Coffee tables	Vineyard stakes	Gazebos
Beds	Toys such as wooden blocks	Grandfather clocks
Bookcases	Rulers	Stair rails
Nightstands	Birdhouses	Truck and trailer flooring
Bureaus	Fencing, fence posts and rails	Mouldings and baseboards
Landscape timbers	Firewood	Paneling
Highway guard rails	Fishing boats	Picnic tables
Snowshoes	Ladders	Pilings for building construction
Toothpicks	Hockey sticks	Popsicle sticks
Match sticks	Dog houses	Porch swings
Chopsticks	Pallets	Produce crates and boxes
Shutters	Particleboard	Propeller shaft bearings for ships
Baseball bats	Medium density fiberboard (MDF) (used	Rocking horses
Canoe paddles and oars	in kitchen cabinets and furniture	Rowboats
Musical instruments:	panels, for example)	Shingles
Guitars	Hardboard	House siding
Pianos	Garage doors	Putty-type of wood filler
Organs and organ pedals	Gazebos	Tongue depressors
Oboes	Hot tubs and spas	Totem poles
- ·		

Violin bowsRailroad tiesShip masts and yardarmsCellosSeesawsToilet seats

Sleds

Salad bowls and serving ware

Telephone poles

Wood carvings

Pegboard

Wooden nickels

Wheelbarrow handles

Bassoons Model airplanes Piano keys (wooden)
Drums Coffins Rolling pins

Lath

Trellises

Pencils

Golf tees

Kitchen utensils

Ping Pong paddles

Animal bedding

Knife handles Doll houses Rocking horses Children's puzzles Test tube racks Fun house barrels Work benches Wine racks Fishing lures Toboggans Handrails Storage battery separators (hard rubber) Bookcases Stake-body truck sides Water tanks Park benches Gerbil chew sticks (balsa wood) Wardrobes/armoires Yo-yos Model "T" coil boxes Gun racks and cabinets Dice Billboards Automobile chassis Silverware chests Snow fences Ironing boards Venetian blinds Treenails **Trellises** Parallel bars Billiard cue sticks Post and beam timber framing Log houses Fuel for meat smokers Cabinets for Analytical balances Bowling alley lanes Spices and flavorings Shoe lasts Bowling pins Allspice Radio, television and phonograph/stereo Railroad crossing gates Annatto cabinets Rural bridges Bay leaves Butter churns Tent poles Cinnamon Harpsichords Hurdles Cloves Railroad cars Lobster pots and floats Filé (Sassafras leaves, used to Aircraft propellers and airframes Wooden matches Minesweeper boats, PT boats thicken gumbos) Parts of snowboards, skis Juniper berries (gin flavoring) Silos and skateboards Mace Fermentation vats Ventriloquist dummies Nutmeg Cigar boxes Name tags Orange blossoms (flavored Racing shells (one to eight-man rowed Flagpoles (for smaller flags) boats) water) Cribs Wringers for washing machines Chips for smoking meat Telephones Police batons Sassafras oil is used as a soap perfume **Planters** Wood creosote used to be used as a Dowels laxative, a disinfectant and a cough Logs provide nutrients for shiitake Scaffold planks treatment (rarely used nowadays). mushrooms Concrete forms Cutting boards Woodworking tools Planes Glu-lam beams (used to Model airplanes Carpenter levels "Biscuits" for wood joining create long open Carpenter rules spaces, as in **Products that Used to be Made** churches) Tool chests Excelsior Gear shift knobs From Wood Butter molds Veneer (Some of these may still be made from Bushel baskets Slide rules wood for specialty products.) Pants hangers Phonographs Kitchen counters Water pipes Bicycles Bocce balls Traveler's writing desks Woodcut artwork Tennis rackets Cigar molds Merry-go-Round horses Artist's pallets Car dashboards Birdhouses Washboards Golf clubs Snowshoes Woodworking clamps Conestoga wagons Skis Spinning wheels Clocks and clock gears Water well structures Baskets Waterwheels Water pump enclosures Novelties such as Nutcrack-Printing press type Wheel chairs Printing presses Candlesticks ers Deckle boxes (frames used to make paper Checker sets Warships by hand) Wardrobe trunks Jewelry boxes Paper presses (to squeeze the water out Maple syrup buckets Foundry patterns Abacus of handmade paper) Crates Woodworking planes **Pulleys** Garage doors Cigar store Indians Gallows Theatre scenery Gunstocks Weaving shuttles and bobbins Milking stools Wooden shoes **Beehives** Insulator pins Bows and arrows Plates and bowls Mallets Wooden wheels for automobiles and Artificial limbs Butcher blocks Organ pipes wagons Sled runners Pull toys Crucifixes Iceboxes and refrigerators Drafting tables Sextants Gutters Ballot boxes Street paving blocks Spruce gum was used for chewing gum

Sassafras	tea	Oranges	Tea tree oil (antibiotic and
Canoes		Lemons	antifungal oil)
Automob	ile tires (used rayon as reinforc-	Limes	Benzoin gum
ing	cord)	Bananas	Gum Arabic
Shoe peg	s (used to fasten shoe soles to	Pears	Corks (the primary use for cork: ~17
the	leather uppers)	Tangerines	billion sold each year, compared to
Dragon's	blood (from fruit of Asian tree)	Coconuts	400 million for plastic stoppers
was	s used in the manufacture of	Dates	(2001 statistics))
	nishes and lacquers	Grapefruit	Other cork products
	s (prior to invention of synthetic	Olives and olive oil	Coasters
dye		Plums	Flooring
	alsam (tree resin) was used to	Figs	Dartboards
	ke microscope slides	Fruit juices	Wall and ceiling tiles
~	came from the bark of the	Carob (a cocoa substitute)	Sanding blocks
	chona tree	Cider	Corkboards
	ark provided the original source	Mistletoe (grows as a symbiant on trees)	Expansion joint filler
	aspirin-like compounds	Eucalyptus leaves (floral component, also	Insulation corkboard
	d to be the gasket material lining	used for fragrance)	Fishing buoys and floats
	tle caps	Carnauba wax (from the leaves of the	Cork washers
Rubber u	sed to be used to waterproof	carnauba palm tree grown in Brazil).	Hot pads
	raincoats	Used in:	Musical instrument parts (e.g.,
	vooden figurines	Shoe polish	stoppers for organ pipes)
	er keys (Celluloid)	Lipsticks Automotive waxes	Laboratory rings for glassware
	inner bark used to be steeped in	Furniture polish	Bathmats (made of granulated cork)
	er to obtain a remedy for sore	Applied to produce to	"Peas" for whistles
	oats	make it look appealing	Cricket balls
	was a part of the Wright	in supermarkets.	
	thers' airplanes	Products from Wood Sap or Extractives:	Corks for pop guns Foosball (table football) balls
	phonograph records used to be	Citrus cleaners (oils)	Hockey balls
	de from Carnauba wax because it	Lime scent for aftershave	Baseballs
	o hard	Sandalwood fragrance for soap	Facings for some ping pong
Tool hand	lles were made from celluloid as	and incense	
	ently as World War II.		paddles
Piano key	s were once made from celluloid	Maple syrup	Cork shoe soles
Piano key		Maple syrup Rubber	Cork shoe soles Roofing
Piano key as a	s were once made from celluloid	Maple syrup Rubber Rubber products	Cork shoe soles
Piano key as a	s were once made from celluloid an ivory substitute. Made from Wood that	Maple syrup Rubber Rubber products Golf balls	Cork shoe soles Roofing Products that Used to be
Piano key as a Things Former	was were once made from celluloid an ivory substitute. Made from Wood that by Were Made from	Maple syrup Rubber Rubber products Golf balls Tires	Cork shoe soles Roofing Products that Used to be Made From Cork
Piano key as a Things Former	s were once made from celluloid an ivory substitute. Made from Wood that	Maple syrup Rubber Rubber products Golf balls	Cork shoe soles Roofing Products that Used to be
Piano key as a Things Former Someth	was were once made from celluloid an ivory substitute. Made from Wood that by Were Made from	Maple syrup Rubber Rubber products Golf balls Tires Marine and underwater	Cork shoe soles Roofing Products that Used to be Made From Cork
Piano key as a Things Former Someth Paper (use	was were once made from celluloid an ivory substitute. Made from Wood that cly Were Made from the ling Else	Maple syrup Rubber Rubber products Golf balls Tires Marine and underwater cable insulation	Cork shoe soles Roofing Products that Used to be Made From Cork (Some of these may still be made as specialty products.)
Piano key as a Things Former Someth Paper (use line	Made from Wood that Ly Were Made from Ling Else ed to be made from cotton and n rags)	Maple syrup Rubber Rubber products Golf balls Tires Marine and underwater cable insulation Adhesives Combs (hard rubber)	Cork shoe soles Roofing Products that Used to be Made From Cork (Some of these may still be made as
Things Former Someth Paper (use line	Made from Wood that Were Made from Ly Were Made from Ling Else ed to be made from cotton and	Maple syrup Rubber Rubber products Golf balls Tires Marine and underwater cable insulation Adhesives Combs (hard rubber) Latex gloves and other	Cork shoe soles Roofing Products that Used to be Made From Cork (Some of these may still be made as specialty products.) Bottle caps gaskets for carbonated
Things Former Someth Paper (use line Non-W Shade!	Made from Wood that Ly Were Made from Ling Else ed to be made from cotton and n rags)	Maple syrup Rubber Rubber products Golf balls Tires Marine and underwater cable insulation Adhesives Combs (hard rubber)	Cork shoe soles Roofing Products that Used to be Made From Cork (Some of these may still be made as specialty products.) Bottle caps gaskets for carbonated beverages
Things Former Someth Paper (use line	Made from Wood that by Were Made from cotton and in rags) ood/Non-Paper Products	Maple syrup Rubber Rubber products Golf balls Tires Marine and underwater cable insulation Adhesives Combs (hard rubber) Latex gloves and other barrier-type of	Cork shoe soles Roofing Products that Used to be Made From Cork (Some of these may still be made as specialty products.) Bottle caps gaskets for carbonated beverages Life jackets (until 1857 – now mostly
Things Former Someth Paper (use line Non-W Shade!	Made from Wood that My Were Made from Ming Else ed to be made from cotton and n rags) Mood/Non-Paper Products Cola nuts (Coca-Cola etc.)	Maple syrup Rubber Rubber products Golf balls Tires Marine and underwater cable insulation Adhesives Combs (hard rubber) Latex gloves and other barrier-type of medical products	Cork shoe soles Roofing Products that Used to be Made From Cork (Some of these may still be made as specialty products.) Bottle caps gaskets for carbonated beverages Life jackets (until 1857 – now mostly polystyrene)
Things Former Someth Paper (use line Non-W Shade!	Made from Wood that Made from Wood that My Were Made from Ming Else Med to be made from cotton and Made from Code made from Cotton and Made from Code made from Cotton and My Were Made from My	Maple syrup Rubber Rubber products Golf balls Tires Marine and underwater cable insulation Adhesives Combs (hard rubber) Latex gloves and other barrier-type of medical products Rubber belts	Cork shoe soles Roofing Products that Used to be Made From Cork (Some of these may still be made as specialty products.) Bottle caps gaskets for carbonated beverages Life jackets (until 1857 – now mostly polystyrene) Life preservers (polystyrene now)
Things Former Someth Paper (use line Non-W Shade!	Made from Wood that Hy Were Made from Ling Else ed to be made from cotton and n rags) Ood/Non-Paper Products Cola nuts (Coca-Cola etc.) Almonds Brazil nuts	Maple syrup Rubber Rubber products Golf balls Tires Marine and underwater cable insulation Adhesives Combs (hard rubber) Latex gloves and other barrier-type of medical products Rubber belts Rubber hoses	Cork shoe soles Roofing Products that Used to be Made From Cork (Some of these may still be made as specialty products.) Bottle caps gaskets for carbonated beverages Life jackets (until 1857 – now mostly polystyrene) Life preservers (polystyrene now) Fishing rod handles (now mostly
Things Former Someth Paper (use line Non-W Shade!	Made from Wood that Made from Wood that Ly Were Made from Ling Else ed to be made from cotton and n rags) Mod/Non-Paper Products Cola nuts (Coca-Cola etc.) Almonds Brazil nuts Cashews	Maple syrup Rubber Rubber products Golf balls Tires Marine and underwater cable insulation Adhesives Combs (hard rubber) Latex gloves and other barrier-type of medical products Rubber belts Rubber hoses Gaskets Shoe soles Rubber boots	Cork shoe soles Roofing Products that Used to be Made From Cork (Some of these may still be made as specialty products.) Bottle caps gaskets for carbonated beverages Life jackets (until 1857 – now mostly polystyrene) Life preservers (polystyrene now) Fishing rod handles (now mostly Hypalon®)
Things Former Someth Paper (use line Non-W Shade!	Made from Wood that Made from Wood that My Were Made from Ming Else ed to be made from cotton and mags) Mood/Non-Paper Products Cola nuts (Coca-Cola etc.) Almonds Brazil nuts Cashews Hazelnuts	Maple syrup Rubber Rubber products Golf balls Tires Marine and underwater cable insulation Adhesives Combs (hard rubber) Latex gloves and other barrier-type of medical products Rubber belts Rubber hoses Gaskets Shoe soles	Cork shoe soles Roofing Products that Used to be Made From Cork (Some of these may still be made as specialty products.) Bottle caps gaskets for carbonated beverages Life jackets (until 1857 – now mostly polystyrene) Life preservers (polystyrene now) Fishing rod handles (now mostly Hypalon®) Sheet insulation (e.g., for refrigerators) Rocket nosecones (a cork-ceramic
Things Former Someth Paper (use line Non-W Shade!	Made from Wood that Made from Wood that My Were Made from Ming Else ed to be made from cotton and mags) Mood/Non-Paper Products Cola nuts (Coca-Cola etc.) Almonds Brazil nuts Cashews Hazelnuts Pistachios	Maple syrup Rubber Rubber products Golf balls Tires Marine and underwater cable insulation Adhesives Combs (hard rubber) Latex gloves and other barrier-type of medical products Rubber belts Rubber hoses Gaskets Shoe soles Rubber boots Rubber balls Turpentine (most of it comes	Cork shoe soles Roofing Products that Used to be Made From Cork (Some of these may still be made as specialty products.) Bottle caps gaskets for carbonated beverages Life jackets (until 1857 – now mostly polystyrene) Life preservers (polystyrene now) Fishing rod handles (now mostly Hypalon®) Sheet insulation (e.g., for refrigerators) Rocket nosecones (a cork-ceramic composite)
Things Former Someth Paper (use line Non-W Shade!	Made from Wood that Made from Wood that My Were Made from Ming Else ed to be made from cotton and mags) Mood/Non-Paper Products Cola nuts (Coca-Cola etc.) Almonds Brazil nuts Cashews Hazelnuts Pistachios Walnuts	Maple syrup Rubber Rubber products Golf balls Tires Marine and underwater cable insulation Adhesives Combs (hard rubber) Latex gloves and other barrier-type of medical products Rubber belts Rubber hoses Gaskets Shoe soles Rubber boots Rubber balls	Cork shoe soles Roofing Products that Used to be Made From Cork (Some of these may still be made as specialty products.) Bottle caps gaskets for carbonated beverages Life jackets (until 1857 – now mostly polystyrene) Life preservers (polystyrene now) Fishing rod handles (now mostly Hypalon®) Sheet insulation (e.g., for refrigerators) Rocket nosecones (a cork-ceramic
Things Former Someth Paper (use line Non-W Shade!	Made from Wood that My Were Made from celluloid an ivory substitute. Made from Wood that My Were Made from Ling Else ed to be made from cotton and an rags) cood/Non-Paper Products Cola nuts (Coca-Cola etc.) Almonds Brazil nuts Cashews Hazelnuts Pistachios Walnuts Pecans	Maple syrup Rubber Rubber products Golf balls Tires Marine and underwater cable insulation Adhesives Combs (hard rubber) Latex gloves and other barrier-type of medical products Rubber belts Rubber hoses Gaskets Shoe soles Rubber boots Rubber balls Turpentine (most of it comes	Cork shoe soles Roofing Products that Used to be Made From Cork (Some of these may still be made as specialty products.) Bottle caps gaskets for carbonated beverages Life jackets (until 1857 – now mostly polystyrene) Life preservers (polystyrene now) Fishing rod handles (now mostly Hypalon®) Sheet insulation (e.g., for refrigerators) Rocket nosecones (a cork-ceramic composite) Paper and Fluff Products Computer and copy paper
Things Former Someth Paper (use line Non-W Shade!	Made from Wood that My Were Made from celluloid an ivory substitute. Made from Wood that My Were Made from Ling Else ed to be made from cotton and an rags) Mood/Non-Paper Products Cola nuts (Coca-Cola etc.) Almonds Brazil nuts Cashews Hazelnuts Pistachios Walnuts Pecans Hickory nuts	Maple syrup Rubber Rubber products Golf balls Tires Marine and underwater cable insulation Adhesives Combs (hard rubber) Latex gloves and other barrier-type of medical products Rubber belts Rubber hoses Gaskets Shoe soles Rubber boots Rubber balls Turpentine (most of it comes from wood pulping	Cork shoe soles Roofing Products that Used to be Made From Cork (Some of these may still be made as specialty products.) Bottle caps gaskets for carbonated beverages Life jackets (until 1857 – now mostly polystyrene) Life preservers (polystyrene now) Fishing rod handles (now mostly Hypalon®) Sheet insulation (e.g., for refrigerators) Rocket nosecones (a cork-ceramic composite) Paper and Fluff Products Computer and copy paper Book paper
Things Former Someth Paper (use line Non-W Shade!	Made from Wood that Made from Wood that My Were Made from Ming Else ed to be made from cotton and mags) Mood/Non-Paper Products Cola nuts (Coca-Cola etc.) Almonds Brazil nuts Cashews Hazelnuts Pistachios Walnuts Pecans Hickory nuts Chestnuts	Maple syrup Rubber Rubber products Golf balls Tires Marine and underwater cable insulation Adhesives Combs (hard rubber) Latex gloves and other barrier-type of medical products Rubber belts Rubber hoses Gaskets Shoe soles Rubber boots Rubber balls Turpentine (most of it comes from wood pulping operations) Rosin	Cork shoe soles Roofing Products that Used to be Made From Cork (Some of these may still be made as specialty products.) Bottle caps gaskets for carbonated beverages Life jackets (until 1857 – now mostly polystyrene) Life preservers (polystyrene now) Fishing rod handles (now mostly Hypalon®) Sheet insulation (e.g., for refrigerators) Rocket nosecones (a cork-ceramic composite) Paper and Fluff Products Computer and copy paper Book paper Book marks
Things Former Someth Paper (use line Non-W Shade!	Made from Wood that Made from Wood that My Were Made from Ming Else ed to be made from cotton and mags) Mood/Non-Paper Products Cola nuts (Coca-Cola etc.) Almonds Brazil nuts Cashews Hazelnuts Pistachios Walnuts Pecans Hickory nuts Chestnuts Pine nuts	Maple syrup Rubber Rubber products Golf balls Tires Marine and underwater cable insulation Adhesives Combs (hard rubber) Latex gloves and other barrier-type of medical products Rubber belts Rubber hoses Gaskets Shoe soles Rubber boots Rubber balls Turpentine (most of it comes from wood pulping operations)	Cork shoe soles Roofing Products that Used to be Made From Cork (Some of these may still be made as specialty products.) Bottle caps gaskets for carbonated beverages Life jackets (until 1857 – now mostly polystyrene) Life preservers (polystyrene now) Fishing rod handles (now mostly Hypalon®) Sheet insulation (e.g., for refrigerators) Rocket nosecones (a cork-ceramic composite) Paper and Fluff Products Computer and copy paper Book paper Book marks Envelopes
Piano key as a Things Things Former Someth Paper (use line Non-W Shade! Nuts	Made from Wood that Made from Wood that My Were Made from Ming Else ed to be made from cotton and mags) Mood/Non-Paper Products Cola nuts (Coca-Cola etc.) Almonds Brazil nuts Cashews Hazelnuts Pistachios Walnuts Pecans Hickory nuts Chestnuts	Maple syrup Rubber Rubber products Golf balls Tires Marine and underwater cable insulation Adhesives Combs (hard rubber) Latex gloves and other barrier-type of medical products Rubber belts Rubber hoses Gaskets Shoe soles Rubber boots Rubber balls Turpentine (most of it comes from wood pulping operations) Rosin Pine needle extract (an anti-	Cork shoe soles Roofing Products that Used to be Made From Cork (Some of these may still be made as specialty products.) Bottle caps gaskets for carbonated beverages Life jackets (until 1857 – now mostly polystyrene) Life preservers (polystyrene now) Fishing rod handles (now mostly Hypalon®) Sheet insulation (e.g., for refrigerators) Rocket nosecones (a cork-ceramic composite) Paper and Fluff Products Computer and copy paper Book paper Book marks Envelopes Checkbooks
Things Former Someth Paper (use line Non-W Shade!	Made from Wood that Made f	Maple syrup Rubber Rubber products Golf balls Tires Marine and underwater cable insulation Adhesives Combs (hard rubber) Latex gloves and other barrier-type of medical products Rubber belts Rubber hoses Gaskets Shoe soles Rubber boots Rubber balls Turpentine (most of it comes from wood pulping operations) Rosin Pine needle extract (an anti- inflammatory)	Cork shoe soles Roofing Products that Used to be Made From Cork (Some of these may still be made as specialty products.) Bottle caps gaskets for carbonated beverages Life jackets (until 1857 – now mostly polystyrene) Life preservers (polystyrene now) Fishing rod handles (now mostly Hypalon®) Sheet insulation (e.g., for refrigerators) Rocket nosecones (a cork-ceramic composite) Paper and Fluff Products Computer and copy paper Book paper Book marks Envelopes Checkbooks Bulk mail
Piano key as a Things Things Former Someth Paper (use line Non-W Shade! Nuts	Made from Wood that Made f	Maple syrup Rubber Rubber products Golf balls Tires Marine and underwater cable insulation Adhesives Combs (hard rubber) Latex gloves and other barrier-type of medical products Rubber belts Rubber hoses Gaskets Shoe soles Rubber boots Rubber balls Turpentine (most of it comes from wood pulping operations) Rosin Pine needle extract (an anti- inflammatory) Rosewood oil (various medicinal	Cork shoe soles Roofing Products that Used to be Made From Cork (Some of these may still be made as specialty products.) Bottle caps gaskets for carbonated beverages Life jackets (until 1857 – now mostly polystyrene) Life preservers (polystyrene now) Fishing rod handles (now mostly Hypalon®) Sheet insulation (e.g., for refrigerators) Rocket nosecones (a cork-ceramic composite) Paper and Fluff Products Computer and copy paper Book paper Book marks Envelopes Checkbooks Bulk mail Bills
Piano key as a Things Things Former Someth Paper (use line Non-W Shade! Nuts	Made from Wood that Made f	Maple syrup Rubber Rubber products Golf balls Tires Marine and underwater cable insulation Adhesives Combs (hard rubber) Latex gloves and other barrier-type of medical products Rubber belts Rubber hoses Gaskets Shoe soles Rubber boots Rubber balls Turpentine (most of it comes from wood pulping operations) Rosin Pine needle extract (an anti- inflammatory) Rosewood oil (various medicinal uses) Taxol (anti-cancer drug)	Cork shoe soles Roofing Products that Used to be Made From Cork (Some of these may still be made as specialty products.) Bottle caps gaskets for carbonated beverages Life jackets (until 1857 – now mostly polystyrene) Life preservers (polystyrene now) Fishing rod handles (now mostly Hypalon®) Sheet insulation (e.g., for refrigerators) Rocket nosecones (a cork-ceramic composite) Paper and Fluff Products Computer and copy paper Book paper Book marks Envelopes Checkbooks Bulk mail Bills Instruction manuals
Piano key as a Things Things Former Someth Paper (use line Non-W Shade! Nuts	Made from Wood that Made f	Maple syrup Rubber Rubber products Golf balls Tires Marine and underwater cable insulation Adhesives Combs (hard rubber) Latex gloves and other barrier-type of medical products Rubber belts Rubber hoses Gaskets Shoe soles Rubber boots Rubber balls Turpentine (most of it comes from wood pulping operations) Rosin Pine needle extract (an anti- inflammatory) Rosewood oil (various medicinal uses)	Cork shoe soles Roofing Products that Used to be Made From Cork (Some of these may still be made as specialty products.) Bottle caps gaskets for carbonated beverages Life jackets (until 1857 – now mostly polystyrene) Life preservers (polystyrene now) Fishing rod handles (now mostly Hypalon®) Sheet insulation (e.g., for refrigerators) Rocket nosecones (a cork-ceramic composite) Paper and Fluff Products Computer and copy paper Book paper Book marks Envelopes Checkbooks Bulk mail Bills

Frozen food boxes Electronics cases (televisions, Calendars Construction paper **Diplomas and Certificates** calculators, computers) Kraft paper (wrapping paper) Report cards Loudspeakers Multi-wall sacks for birdseed and pet Lamp shades Automobile parts (e.g., door panels) foods Book covers Packaging Price tags Concert posters Trays Sandpaper Identification badges Thermoformed products like gun Seed starter blocks Newsletters Loudspeaker cones Recipe cards Marine/Trailer flooring Origami paper Salt boxes Wood-plastic composite lumber: Tea bags are usually not made from wood Sugar and flour bags Garden benches pulp – they are mostly made from Can labels (except for tomato cans for Picnic tables abaca, also known as Manila hemp some unknown reason!) **Planters** Tea bag labels are made of wood-based Bottle and jar labels Fencing paper Cereal boxes Decking Cigarette papers and vacuum cleaner bags Shelf labels in grocery stores Signs are made from hemp or flax fiber! Adhesive-backed labels Parking stops for parking lots Bible paper Receipts Spare tire covers Wallpaper Menus Melamine paper-faced board Tubes for bathroom tissue and paper Poster board towels Baking cups Artificial snow (paper snow) Coupons Things that Formerly Were Wax paper US currency is not made from wood pulp Made from Wood-based Paper Confetti - it's made from cotton and flax Admixture with sprayed-on grass seed Oil cans fibers Food additive (non-digestible cellulose Coffee filters Candy bar wrappers dietary fiber). Used in diet drink Grocery bags (some still are made from Facial and bath tissue products, food texture enhancer. (In paper!) Packaging for facial and bath tissue (the the late 1970s, a "diet bread" used Library catalog cards (supplanted by boxes and wrappers) cellulose fiber from wood as one of computer files) **Napkins** its ingredients.) Drinking straws Sanitary and surgical absorbent products Butcher paper Shotgun cartridges Disposable diapers Kites Musical instrument cases ("cardboard" Carbon paper type, as for guitars) Bumper stickers (now made out of vinyl Catalogs Phone books except for the peel-off paper on the Game boards Photographs Masking tape backside) Newspapers Crepe paper Computer cards (now entirely electronic!) Tickets Birthday and Christmas wrapping paper Business cards Stickers Roofing felt Coloring books **Products Made from Wood-**Ice cream containers Flashlight battery labels **Derived Chemicals** Pizza boxes Paper dolls Disposable tablecloths (Processed products, not oils or latex, Baseball cards Retail software boxes etc. Some cellulose products may derive Tracing paper Corrugated cartons Election ballots from other cellulose sources such as Ceiling tiles cotton linters, depending on economics Milk cartons Absorbent socks for oil spills and manufacturer.) Egg cartons Absorbent liners for supermarket meat Postage stamps Textiles (Rayon, TencelTM) Paper towels trays Stationery and notebook paper Cellulose acetate (wrapping and photo-Playing cards NCR (no carbon required) paper graphic film) Building insulation, loose and in panel Tax forms Cellulose nitrate (former composition of form Marriage licenses, birth and death movie film, except that it was very Grocery Bags certificates and other civil docuflammable and unstable with age) Paper Cups ments Celluloid (rarely produced nowadays, File Folders Racing forms except for guitar picks and pick Post-It Notes® Programs for sporting events guards, fountain pens, accordion CD labels Fiber filler for plastics: cases and ping-pong balls. Formerly DVD and VCR tape packaging Tool handles used for costume jewelry, clocks, Magazines Football helmets etc.) Magazine card inserts **Buttons** Cellulose acetate and cellulose nitrate are Postcards Eyeglass frames both used in adhesives and lacquers. Maps Ball point pens Fast food packaging

CMC (carboxymethyl cellulose) is used as a food thickener and texturizer for products such as ketchup and ice cream (depending on manufacturer); also used to stabilize oil well drilling muds.

Cellulose-based pill fillers

Cellophane (wrapping material, also used for Easter basket grass!)

Toothpaste additives (*e.g.*, cellulose gum) "Plastic" twine

Hardhats and sports helmets

Cigarette filters (cellulose acetate fibers)

Cellulose industrial filters

Sausage casings

Cellulose spongesArtificial vanilla flavoring (by-product of Kraft process pulping)

Cleaning compounds

Chewing gum is a combination of natural rubber (especially chicle, from the Sapodilla trees from Central and South America) with some synthetic latexes to extend the natural latex supply. Other wood chemicals such as rosin esters and terpenes are also common ingredients.

Additive to unfired ceramics to give them strength

Fungicides

Hair spray

Cosmetics – including thickeners such as methyl cellulose and methyl hydroxy ethyl cellulose

Methanol (used in colognes, solvents)

Torula yeast (a food supplement) is grown on wood sugars and wood mineral nutrients leftover from pulping operations. This is used in baby foods, imitation bacon, cereals, baked goods, etc.

Tannin (used in natural tanning process, less common than formerly)

Carnauba wax is commonly used as a pill coating.

Liquid Smoke®

Linoleum (oxidized linseed oil mixed with pine resin and wood flour)

Acetic acid (produced by distillation of wood)

Biofuels from wood distillation

Liquid nail polish

Shaving cream (tea tree oil, camphor, etc.,

varies by manufacturer)

Suntan lotion (*e.g.*, almond oil (emollient); clove bud oil (scent); cocoa butter (emollient))

Ink (incorporate tall oil rosins from hard pines)

Tall oil fatty acids and derivatives are used

as:

PVC stabilizers

Synthetic lubricants

Polyamides

Corrosion inhibitors

Soaps

Detergents

Emulsifiers

Rubber processing additives

Asphalt additives

Concrete additives

Epoxy additives

Plasticizers

Metalworking chemicals

Oil field chemicals

Rosin-based adhesive products

Also, see the list of products from

Extractives (above)

To grow a pound of wood, a tree uses 1.47 pounds of carbon dioxide and gives off 1.07 pounds of oxygen. The following information is copied from the website of the Temperate Forest Foundation {http://www.forestinfo.org/Discover/facts.htm#Recvcling}:

- In 1995, some 1.6 billion seedlings were planted in the U.S. more than 5 new trees a year for every American. Millions of additional trees were naturally reforested.
- · Private owners account for 59% of the nation's 490 million acres of commercial forestland; government owns 27%; and the forest industry owns 14%.
- · Each person in the United States consumes approximately 675 pounds of paper a year.
- On the average, everyone uses the equivalent of a tree, 18 inches in diameter 100 foot tall, every year. That's 80 cubic feet!

The United States is a wood-rich country; people in the United States (on average) use about three times as much wood each day as people in the rest of the world. One of the most common uses for wood around the world is for fuel!

And finally, a surprise for (almost) all Kentuckians:

3M Corporation's popular product, Post-It Notes, are manufactured exclusively in Cynthiana, (Harrison County), Kentucky!

(T. Conners 07/02)

Educational programs of the Kentucky Cooperative Extension Service serve all people regardless of race, color, age, sex, religion, disability, or national origin. Issued in furtherance of Cooperative Extension work, Acts of May 8 and June 30, 1914, in cooperation with the U.S. Department of Agriculture, M. Scott Smith, Director of Cooperative Extension Service, University of Kentucky College of Agriculture, Lexington, and Kentucky State University, Frankfort. Copyright © 2002 for materials developed by the University of Kentucky Cooperative Extension Service. This publication may be reproduced in portions or its entirety for educational or nonprofit purposes only. Permitted users shall give credit to the author(s) and include this copyright notice. Publications are also available on the world wide web at: http://www.uky.edu/Agriculture/Forestry/forestry.html.