Caustic Soda Chemistry and End Product Uses

**Pharmaceuticals** (binder, filler, protective tablet coating)
- Gel lacquers (bowling pins, Ink for heat transfer printing on fabric
- Batteries (especially for Blends with cotton for home furnishings
- Adhesives
- Lacquers (drapes, bedspeaks, tablecloths)
- Cosmetics
- Perfumes

**Activator for rubber vulcanization**
- Felt and blankets
- Nonwoven fabrics
- Wearing apparel
- Pharmaceutical lotions
- Electronic equipment housings
- Latex paint
- Coated fabrics
- Asphalt emulsions
- Automobile body parts
- Ink and jellies
- Control agent for fruit setting fungicide
- Business machines
- Cosmetics
- Adhesives
- Cements

**Bleaching agent for molasses and soap**
- Automotive trim and instrument panels
- Shoes heels
- Nitrile rubber
- Luggage

**Mold preventative**
- Textile desizer

**ALKALINE BOTTLE WASHING FORMULA**
- Control agent for ore flotation
- Metal degreasing, Aluminum ore (bauxite)

**C volumes**
- Automotive radiator cleaner
- Leather tanning
- Paints
- Fiberglass
- Ceramic and glass
- Blueprint paper
- Textile desizer
- Textile stripping

**Calainty**
- Leather tanning agent
- Waterproofing textiles
- Paints
- Calcium

**2-Hydroxyethylcellulose (HEC)**
- Molding agent
- Sheet products
- Pigment for fabrics
- Glass manufacture
- Plasticizer
- Reactive rubber

**Coil**
- Antioxidant
- Metal coating
- Disinfectant
- Monosodium glutamate

**Caustic soda**
- Kraft paper
- Pulp
- Paper coatings, prints,
- Flame retardants
- Stabilizer for hydrogen peroxide

**Polyethylene**
- Antioxidant
- Leather tanning
- Disinfectant
- Monosodium glutamate

**Caustic soda**
- Food product preservation or create and direct (read) as a water harder, thickening agent and emulsion stabilizer
- Paper coatings, print, pharmaceuticals and cosmetics
- Textile manufacturing ( sizing)

**Caustic soda**
- Antioxidant for blood plasma or reducing blood plasma bound radio
- Stabilizer for hydrogen peroxide
- Dyes and pigments
- Chemical cellulose

**Caustic soda**
- Antioxidant for blood plasma or reducing blood plasma bound radio
- Stabilizer for hydrogen peroxide
- Dyes and pigments
- Chemical cellulose