Products of the Chlorine Tree

Ethylcellulose
Polycarbonate

Other fibers such as knits, terry, denim, velour, chenille, seersucker and poplin

Textile fabrics (often combined with wool and cotton)

Blankets, bedspreads, towels

Fishing boots, nets and line

Jogging shoes and sneakers

Photoflash bulbs

Alloys

Photoflash bulbs

Photographic developers

Videotapes

Packaging

Sweaters

Shower stalls

Fire hose jackets

Luggage

and household appliances

machines, radios, tape players, cameras

Household bleach

Latex coatings

Disinfectant for swimming pools

Bactericide

Disinfectant

Dental cements and dentifrices

Detergent for automatic dishwashers

Household and commercial bleaches

Sanitizers for swimming pools

Sodium hypochlorite

Ethylene glycol

Polyvinyl chloride (PVC)

Adhesives and bonding agents for inorganic substrates

Adhesive and bonding agents for organic substrates and floor mats

Polymerization inhibiting agents

Rubber propellants

Rubber accelerators

Bioresins

Plastics

Plastics

Left side wiring

Sulfuric acid

Chlorine is one of the most abundant naturally occurring chemical elements. It also plays an important and significant role in the manufacture of thousands of products we depend on every day.