



EVERYDAY PRODUCTS MADE POSSIBLE BY TEXAS CHEMICAL MANUFACTURERS

AQUABOOST CREAM



Material: Sepinov™ EMT 10, Montanov™ 202, Emogreen™ L19, Aquaxyl™, and Ceramosides™ HP

Purpose: Enhances moisturization, strengthens the skin barrier, and improves texture through polymers, emulsifiers, emollients, and plant-based ceramides.

WHITE LIGHTNING CAULK®



Material: Methyl Acrylate, Butyl Acrylate

Purpose: Creates a flexible, paintable, and crack-resistant seal for various applications.

IGLOO® COOLER



Material: Polyurethane Foam

Purpose: Provides insulation to maintain cold temperatures, protecting consumables by preventing heat transfer.

CLOROX® DISINFECTANT WIPES



Material: Polypropylene

Purpose: Provides durability in wipes and packaging, retains cleaning agents, prevents drying, and supports sustainability through packaging recyclability.

TITEBOND® WOOD GLUE



Material: Vinyl Acetate Monomer (VAM)

Purpose: Provides strong, permanent bonding while allowing for sanding, painting, and easy water cleanup, making it a versatile adhesive for woodworking applications.

FOLGERS® COFFEE



Material: High-Density Polyethylene (HDPE)

Purpose: Forms a lightweight, cost-effective coffee canister that preserves freshness and aroma while improving transportation efficiency.

ZIPLOC® BAGS



Material: Low-Density Polyethylene (LDPE)

Purpose: Provides durability and flexibility for airtight food storage, preserving freshness for extended periods.

PLAYING CARDS



Material: Acetaldehyde

Purpose: Used in coatings to extend the lifespan of playing cards by enhancing durability and resistance to wear.

CADBURY CHOCOLATE BARS



Material: Certified-circular polypropylene supported by Exxtend™ technology for advanced recycling

Purpose: Provides strength, flexibility, and lightweight qualities to packaging. Advanced recycling converts plastic waste into raw materials for new products, helping keep plastics out of landfills and incinerators while supporting sustainability goals.

TIDE® PODS



Material: Propylene Glycol, Monoethanolamine, Linear Alkylbenzene Sulfonate, Sulfated Lauryl Alcohol Ethoxylate, Non-Sulfated Lauryl Alcohol Ethoxylate

Purpose: Enhances cleaning performance by breaking down stains and grease, stabilizing formula consistency, and improving water solubility.

SHARPIE® MARKER



Material: Polypropylene

Purpose: Provides durability and flexibility, ensuring secure closure with a firm snap for pen caps.

CASTROL® MOTOR OIL



Material: Engine Oil Additives

Purpose: Enhances engine performance and longevity by providing advanced protection against wear, deposits, and oxidation.

TUMS® GUMMY BITES BOTTLES



Material: Polypropylene, sourced from bio-based content using a mass balanced approach

Purpose: Supports sustainability by utilizing bio-based polypropylene, maintaining durability and product safety.

GOGO SQUEEZ® POUCHES



Material: Ethylene-Vinyl Alcohol Copolymer (EVOH)

Purpose: Acts as a high-performance oxygen barrier, preventing spoilage while preserving flavor and fragrance.

DURACELL® ALKALINE AA BATTERIES



Material: Potassium Hydroxide

Purpose: Serves as the electrolyte in alkaline batteries, enabling efficient electron transfer for reliable power performance.

SOAP



Material: Caustic Soda (Sodium Hydroxide)

Purpose: Functions as a key ingredient in soap and detergents, aiding in cleansing, saponification, and industrial applications.

SALT



Material: Sodium Chloride

Purpose: Sodium chloride contains trace minerals that are used as a food additive to enhance flavor and for other everyday uses.

IVORY® SOAP



Material: Sodium Chloride

Purpose: Strengthens and hardens soap, ensuring a longer-lasting bar.

BLISTEX® LIP BALM



Material: Polybutene, derived from Polyisobutylene

Purpose: Enhances adhesion to skin and lips for improved moisture retention, protection, and a smooth application.