

SANCAP PRODUCT LISTING

1) SICOCOTE 265 and SICOCOTE 255



- polyvinylidene (PVDC)
- clear or white polyethylene
- natural or bleach paper
- pulp backing

SICOCOTE 265/255 are constructions of polyvinylidene chloride (PVDC) and clear or white polyethylene on natural or white kraft paper and bonded to a pulp backing.

SUGGESTED PRODUCT APPLICATIONS

Refer to Product Data Sheet for further product applications.

Cosmetics, cooking oils, mild household cleaners, spices, personal hygiene products, soap products and condiments.

2) SICOCOTE 260 and SICOCOTE 250



- clear or white polyethylene
- polyvinylidene chloride
- white or natural kraft paper
- pulp backing

SICOCOTE 260/SICOCOTE 250 are constructions of clear or white polyethylene and polyvinylidene chloride (PVDC) on a natural or bleach kraft paper and bonded to a pulp backing.

Same as 265/255 plus stronger acids and stronger alkalies.

3) COSMETIC LINER



- .0005 polyester
- white polyethylene
- .00035 aluminum foil
- pulp backing

COSMETIC LINER is polyester film laminated to aluminum foil with white polyethylene bonded to a pulp backing.

Most solvents, cosmetics, household cleaners, mild acids, alkalies and oils.

4) SICOFoil



- white vinyl coating
- aluminum foil
- white paper
- pulp backing

SICOFoil is a white paper-backed aluminum foil coated with a white pigmented solution of vinyl chloride-acetate copolymer.

After shave lotion, astringents, baby cream, deodorant stick, hair cream, shampoo, mineral oil, waxing compounds.

5) VINYLINER



- white vinyl coating
- polyethylene
- white paper
- pulp backing

VINYLINER is a white pigmented vinyl chloride-acetate copolymer coating on a suitably primed bleached kraft paper.

Skin care products, carbonated beverages, mild spice extracts, alcoholic beverages, personal care products, over-the-counter medications, mild cleaners and polishes.

6) PRESSURE SEAL



- pressure sensitive coating
- polystyrene foam

PRESSURE SENSITIVE is available on .020-.040 polystyrene foam.

Dry products, candy, spices, and syrup. Not recommended for products containing oil.

7) PS 304



- pressure seal coating
- white vinyl coating
- .00035 aluminum foil
- white paper
- backing

PS 304 is the construction of vinyl coated aluminum foil with pressure sensitive coating for better barrier.

Dry products, candy, spices and syrup. Not recommended for products containing oil.

8) HS035 HEAT SEAL



- heat seal coating
- .00035 aluminum foil
- white paper
- pulp or polystyrene foam

HS035 HEAT SEAL is a paper-backed aluminum foil coated with a clear heat sealable coating. It can be permanent laminated to polystyrene foam or wax bonded to a pulp backing.

Dry products, fruit juices, milk, glass cleaner, peroxide, and spices. It will seal to most containers. Not recommended for products containing oil.

9) HS053 HEAT SEAL



- heat seal coating
- white paper
- .00035 aluminum foil
- pulp or polystyrene foam

HS053 HEAT SEAL is a paper-backed aluminum foil coated with a clear heat sealable coating. It can be permanent laminated to polystyrene foam or wax bonded to a pulp backing.

Dry products, fruit juices, milk, glass cleaner, peroxide and spices. It will seal to most containers. Not recommended for products containing oil.

SANCAP PRODUCT LISTING

10) HS057 HEAT SEAL



- clear polyethylene
- polyester
- .001 aluminum foil
- wax
- pulp backing

HS057 HEAT SEAL is a construction of aluminum foil, polyester combination coated with clear polyethylene. It is wax bonded to a pulp backing.

SUGGESTED PRODUCT APPLICATIONS

Refer to Product Data Sheet for further product applications.

Dry products, motor oil, cooking oils, shampoo, fruit juices, anti-freeze, vinegar, brake fluid, over-the-counter drug products on polyethylene bottles.

11) HS402 HEAT SEAL



- surlyn
- .001 aluminum foil
- wax
- pulp backing

HS402 HEAT SEAL is a heat sealable aluminum foil, surlyn combination prebonded to pulpboard, permanent bonded to other suitable backings.

Salad dressings, dry products, oils, and peanut butter. It provides a peelable seal on most commonly used containers.

12) HS805 HEAT SEAL



- heat seal coating
- .001 aluminum foil
- adhesive or wax
- backing

HS805 is an aluminum foil coated with co-extruded surlyn and polymeric coating.

Dry products, fruit juices, milk, glass cleaners, peroxide and spices. Peelable seal on commonly used containers including polypropylene bottles.

13) HS906



- .0005 heat sealable PET
- .001 aluminum foil
- adhesive or wax
- backing pulp or BCB

HS906 is a sealable, polyester bonded to a suitable backing.

Dry products, vegetable oil, peanut butter, over the counter drugs. Clean peel for PVC and PET containers.

14) POLYLINE



- white PE
- adhesive
- polystyrene foam
- adhesive
- white PE

POLYLINE is the construction of white low dense polyethylene laminated on both sides of polystyrene foam.

Polyline is an alternative of polyethylene foam. Good moisture and chemical resistance. It can be used for aqueous, alcoholic, oily, acidic and alkaline products.

15) SARALENE



- white saran film
- adhesive
- PS foam
- adhesive
- white PE

SARALENE is the construction of saran film laminated to the polystyrene foam and polyethylene laminated on the other side of the foam.

After shave lotion, coffee concentrate, cough syrup, skin cream, hand lotion, mayonnaise, and alcohol.

16) PROPLINE



- propylene film
- adhesive
- polystyrene foam
- adhesive
- propylene film

PROPLINE is made with polystyrene foam laminated polypropylene on both sides.

Propline is an alternative for polypropylene foam. A complete plastic liner for pulpboard replacement. Can be used for aqueous, alcoholic, oily, acidic and alkaline products.

17) PT 204



- surlyn
- aluminum foil
- adhesive
- PE foam
- adhesive
- PP film

PT204 is a heat sealable aluminum foil bonded to polyolefin tear resistance backing.

It is a clean peel product used on salad dressing, dry products, cooking oil and peanut oil. Provides peelable seal on commonly used containers.

18) PT508



- heat seal
- aluminum foil
- adhesive
- PE foam
- adhesive
- PP film

PT508 is a heat seal aluminum foil and co-extruded heat seal coating laminated to polyethylene foam followed by polypropylene film for peel tab application.

Dry products, milk, fruit juice, glass cleaner, peroxide, and spices. Peelable seal for commonly used containers including polypropylene bottles.