

BETTER PRODUCTS FOR A BETTER WORLD

SSI North America is excited to introduce ReCover, our new range of recycled PET film suitable for membrane pressing and flat lamination. ReCover is made from recycled post-consumer PET bottle waste through a process of selection, purification, crushing and extrusion our manufacturer is able to create a recycled film with exceptional quality and consistency. Everyone can agree that lengthening the life-cycle of a product is a good thing for us all and turning a waste item into a resource helps conserve natural resources and reduces the energy required to extract and process raw materials. Being able to offer ReCover to our customers is an important step in creating added value and accessing market opportunities, reflecting consumer interest and eco-friendly sustainable building practices.

ReCover is available in solid colors with a Satin finish, but with the same intrinsic performance qualities and workability of a regularly sourced quality film. ReCover is an innovative and creative addition for every program.

ReCover is a solid color decorative film whose main raw material is mechanically recycled PET bottle waste. It does not generate toxic gas when incinerated. It has one of the lowest combustion temperatures among all plastics and thus minimizes damage to incinerator furnaces. Formaldehyde, toluene and xylene are not used in production processing.











ASPEN STONE SATIN

BREAKWATER SATIN

FIELDSTONE SATIN

ICE MIST SATIN

VAPOR TRAIL SATIN

APPLICATIONS

- Cabinetry
- Cabinet Doors & Drawer Fronts
- Fixture & Display
- Wall Panels

PROCESSING

- Vacuum Forming
- Membrane Pressing
- Profile Wrapping
- Flat Lamination



PICTURED - ASPEN STONE SATIN

RECOVER TECHNICAL DATA SHEET

DIMENSIONS

INDEX	SPECIFICATIONS	TOLERANCE
THICKNESS	.300ММ	0.300MM +/- 7%
WIDTH	1440MM	USABLE 1350MM

PHYSICAL AND MECHANICAL PROPERTIES

INDEX		TEST VALUE	TEST METHOD	
SURFACE GLOSS LEVEL (60) HIGH GLOSS		88	WITH THE TOLERANCE OF +/- 5	
SURFACE GLOSS LEVEL (60) SATIN		15	15 WITH TOLERANCE OF -2+5	
SCRATCH RESISTANCE	PENCIL STRENGTH	НВ	UNDER THE CONDITION OF 1KG LOAD	
TABER ABRASION RESISTANCE		13.1 MG	IS09352 CS-17/1000 TIMES	
HEAT SHRINKAGE		-3.0%	UNDER THE CONDITION OF	
		0.0%	100C(212F) FOR 10 MIN	
TENSILE STRENGTH AT YEILD AT 23 C	SOLID COLOR	65 MPA	IS0527-3 SPEED: 50MM/MIN	
		60 MPA		
TEAR STRENGTH AT YEILD AT 23 C	SOLID COLOR	200 N/MM	JIS K7128 SPEED: 200MM/MIN	
		205 N/MM		
ELONGATION AT BREAK AT 80 C FILM IMPACT AT 23 C DRY HEAT AT 70 C		MINIMUM 100%	CIT METHOD (SPEED: 50MM/MIN)	
		4.3 KN	ASTM D3420	
		RATING: 4	EN 12722	
WEATHER RESISTANCE	XENON ARC WEATHER METER	COLOR CHANGE 0.4 AFTER 500HRS	JIS K-7350 (ISO 4892-2) (CIT ITEM NO:VMR4773/WHITE)	
RECOVER HAS BEEN INSPECTED AND ASSESSED IN ACCORDANCE WITH EUROPEAN RECYCLED CLAIM STANDARD (RCS) 2.0				

STAIN AND CHEMICAL RESISTANCE

INDEX	SPECIFICATIONS	TOLERANCE
ACETIC ACID 10% AQUEOUS SOLUTION	NO APPRECIABLE CHANGE	
CITRIC ACID 10% AQUEOUS SOLUTION	NO APPRECIABLE CHANGE	
AMMONIA 10% AQUEOUS SOLUTION	NO APPRECIABLE CHANGE	
ETHYL ALCOHOL NON DENATURED, 48% AQUEOUS SOLUTION	NO APPRECIABLE CHANGE	
RED WINE	NO APPRECIABLE CHANGE	
COFFEE	NO APPRECIABLE CHANGE	
BLACK TEA	NO APPRECIABLE CHANGE	DIN 68861-1 GRADE 1B
BLACK CURRANT JUICE	NO APPRECIABLE CHANGE	
CONDENSED MILK	NO APPRECIABLE CHANGE	
CLEANING BENZINE	NO APPRECIABLE CHANGE	
OLIVE OIL	NO APPRECIABLE CHANGE	
BUTTER	NO APPRECIABLE CHANGE	
MUSTARD	NO APPRECIABLE CHANGE	

* THE ABOVE VALUES SHOULD BE CONSIDERED INDICATIVE. IT IS EACH USERS RESPONSIBILITY TO ENSURE THE PRODUCT IDENTIFIES WITH ITS REQUIREMENTS AND ALL LEGISLATION CONCERNING ITS USE.





