

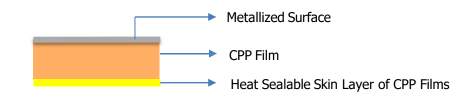
CPP Metallized Films

One Side Metallized Other side Heat Sealable Films

Salient Properties

Film Structure

- 1. Uniform thickness across the width
- 2. Uniform Optical Density
- 3. Low Heat Seal Temperature
- 4. Excellent heat seal strength
- 5. Good lamination quality with metalized surface
- 6. Good machinability



Varieties	Code	Optical Density	Minimum Seal Temperature ^o C	Thickness	Application
Metalized Standard	CMZ	2.2	105	18, 20, 25, 30, 35, 40	
Metalized Low Temperature Heat Sealable	CMZL	2.2	95	18, 20, 25, 30, 35	Metallized for lamination with printed or un- printed paper, film, foil and board
Metalized Ultra Low Temperature Heat Sealable	CMZUL	2.2	85	20, 25	

^{*} Other optical densities are available on request

Used as a heat sealable substrate in laminates for packaging of Bakery products, Biscuits, confectionary, ice cream, vegetables, snack foods, chips, dried foods and miscellaneous food and non food items requiring increased moisture and gas barrier properties.

^{**} As per ASTM standards

^{***} Values mentioned are indicative