



SOLAR ENCAPSULANT

EVA FILM MANUFACTURER









ABOUT US:



BREYER extrusion lines

SOLAR-SPECIALITY FILMS PVT. LTD. is one of the leading Manufacturer of EVA (Ethylene Vinyl Acetate) Encapsulation Film with a plant capacity of 800 MW per annum. Our company has come up with the most advanced EVA extrusion plant from Germany, BREYER GmbH Maschinefabrik. The company was incorporated in 2021 and started production in 2023 with a strong vision to cater into the EVA film market and to meet the growing demand of the solar module manufacturers for sustainability and to follow the Indian government policy of becoming a self-dependent nation and to grow locally.







Our plant is well equipped with state-of-the-art technology in our field having in-house laboratory & all equipment to test the quality parameters in EVA films for Solar module application.

With over 15 years of experience in the polymer industry we have built a reputation for on time delivery of high-quality products with exceptional services to our customers. Now we are coming with the EVA Film line, in this we deal in making both Ultra-Fast Cure and Fast Cure ranging in various thickness, width and properties to meet your requirement. Our products are also awarded with TUV and UL certifications.

The quality of the EVA films produced here is monitored by our own in-house stringent quality control system and we believe to serve our customers best in the market. We have a team of 10 years of experience who are strong, dedicated and experienced enough to provide all technical support and assistance.





KEY FEATURES



Cost Effective



Excellent Adhesion Properties



Long Term
PID Resistace









OUR PRODUCTS





SSF01-FCF and SSF01-FCR is a fast cure EVA (Ethylene Vinyl acetate) solar encapsulating film material can be used for all photovoltaic modules.

♦ SSF01 – UCF ♦ SSF01 – UCR

SSF01-UCF and SSF01-UCR is a Ultra fast cure EVA (Ethylene Vinyl acetate) solar encapsulating film material can be used for all photovoltaic modules.

PID-Resistant with lower shrinkage and provide excellent durability and transparency.

Thickness	Upto 800µ
Width	Upto 1250mm
Tensile Strength	1 <i>5</i> ± 3Mpa
Adhesion to Glass & Backsheet	≥70 N/cm



EVA FILM APPLICATION

Solar EVA sheets play an important part in enhancing the durability and performance of solar panels. They enable the solar cells to 'float' between the glass and the Backsheet, helping to soften shocks and vibrations and protecting the cells and their circuits.

♦ STORAGE CONDITION & SHELF LIFE

Store in undamaged original packaging, temperature between 25°C to 30°C and humidity 50 to 60% RH. Recommended to use within 6 months from the date of manufacture.

PACKAGING INFORMATION

- ▲ Length of Roll: 150 metres OR As per customer requirement
- → Width of Roll: Up to 1250 mm OR As per customer requirement
- ▲ Each roll is sealed in a protective bag in a corrugated box
- Boxes are strapped on suitable pallets





OUR CERTIFICATION







OUR COMPANY HAS COME UP WITH

THE MOST ADVANCED EVA

EXTRUSION PLANT FROM GERMANY

BREYER extrusion lines

GET IN TOUCH



- +91 9773350849
- +91 9773350848



info@solarspecialityfilms.com marketing@solarspecialityfilms.com



Aaraji No. 94, Near RTO Check Post, National Highway 79, Village – Nayagaon, Teh.- Jawad, Dist.- Neemuch PIN 458468 Madhya Pradesh, INDIA

