

Product specification

ITEM: EVAFILM MODEL: RO-808:

PRODUCT PARAMETER:

吸水率 (交联后 20°C, 24h) ≤ 0.1 % Water absorption (20°C, 24hrs after curing) ≤ 0.1 %

透光率≥90.5% Transmittance≥90.5%

收缩率(固化前测试,120℃,3min)≤5% Shrinkage rate (120℃,3min testing before curing)≤5%

胶膜与玻璃的剥离强度≥55N/cm Film and glass peel strength (cured)≥55N/cm

胶膜与 TPT 的剥离强度≥45 N/cm TPT film and peel strength≥45N/cm

预交联度 25-35% Degree of precrosslinking 25-35%

交联度 (140°C, 18min) ≥ 75.00 % Degree of crosslinking (140°C, 18min) ≥ 75.00 %

耐紫外光老化(120kw•h/m²) < 5% Resistance to UV aging (120kw•h/m²) < 5%

耐湿热老化 (+85 ℃, 85% 湿度, 1000H) < 5% Resistance to heating aging (+85 ℃, 85% humidity, 1000H) < 5%

RECOMMED LAMINATION PARAMETER:

Solar module production: Temperature 140° —145° , Vacuuming 5—6 mins, Lamination 12—15 mins.

本公司拥有最终解释权

The company has the right to interpret