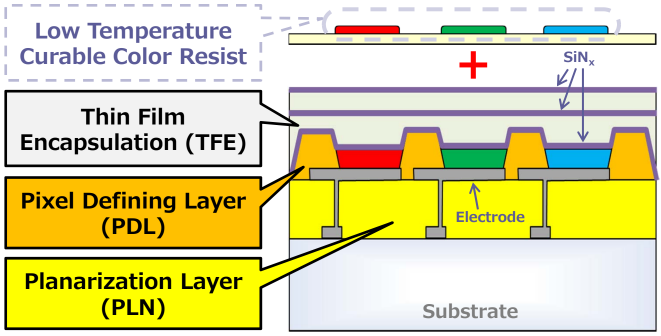
### JSR's OLED Materials

# Cross-Section Diagram of Top-Emission AMOLED Panel



Material	Status	Performance	
		Market requirements	JSR's Features
Thin Film Encapusuration (TFE)	Under Development	■Low WVTR ■Ink Jet coatability	■Based on the technology of "Vitex Systems Inc.".
Pixel defining Layer (PDL)	MP	■High Reliability ■Wide Range of Taper Angle	■ Low moisture release and outgassing ■ Available to control taper angle by middle baking process ■ Good planality for PLN ■ Controlability of various characteristics (Reflactive Index/Dielectronic constant)
Planarization Layer (PLN)	MP		
Low Temperature Curable Color Resist	Under Development for next generation	■ Deposition without thermal damage to underlayer	■Low temperature curable.
Low Temperature Curable Over Coat	Under Development for next generation	■ Deposition without thermal damage for underlayer ■ High Resolution	■Low temperature curable. ■ Fine size hole patterning



#### JSR Corporation

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## **OPTMERTM JEM Series**

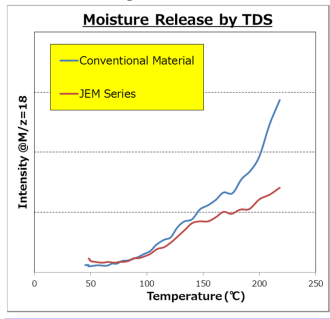
**PDL/PLN Materials for OLED** 

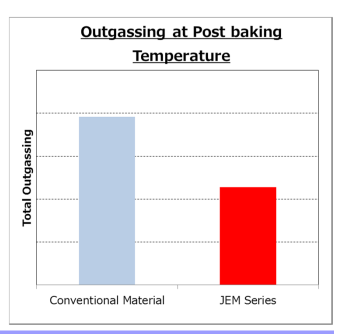
#### **Taper Control**



Taper angle of "JEM Series" can be controlled by adjustment of middle baking condition.

#### **Reliability**





"JEM Series" shows lower moisture release and outgassing.



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