1. Overview of the IT-related Chemicals

2. Business Environment for the IT

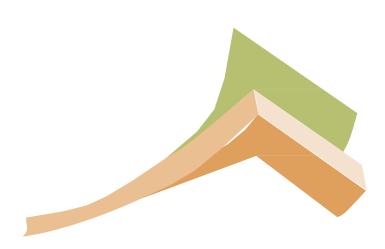
1. Overview of the IT-related Chemicals

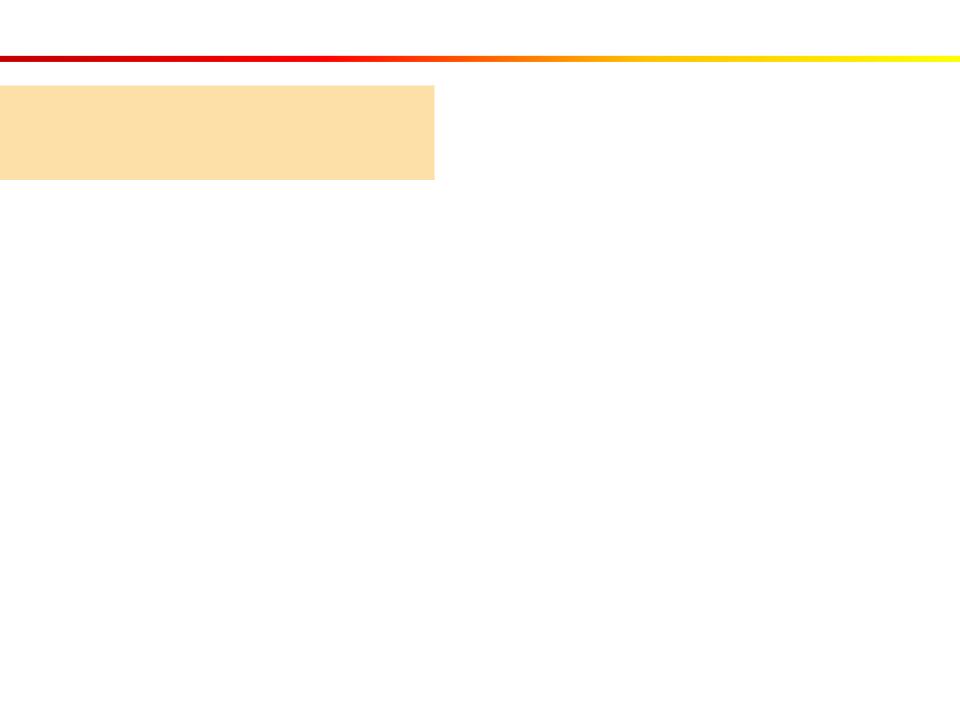
2. Business Environment for the IT-related Chemicals

3. Enhance Profitability of Existing Business

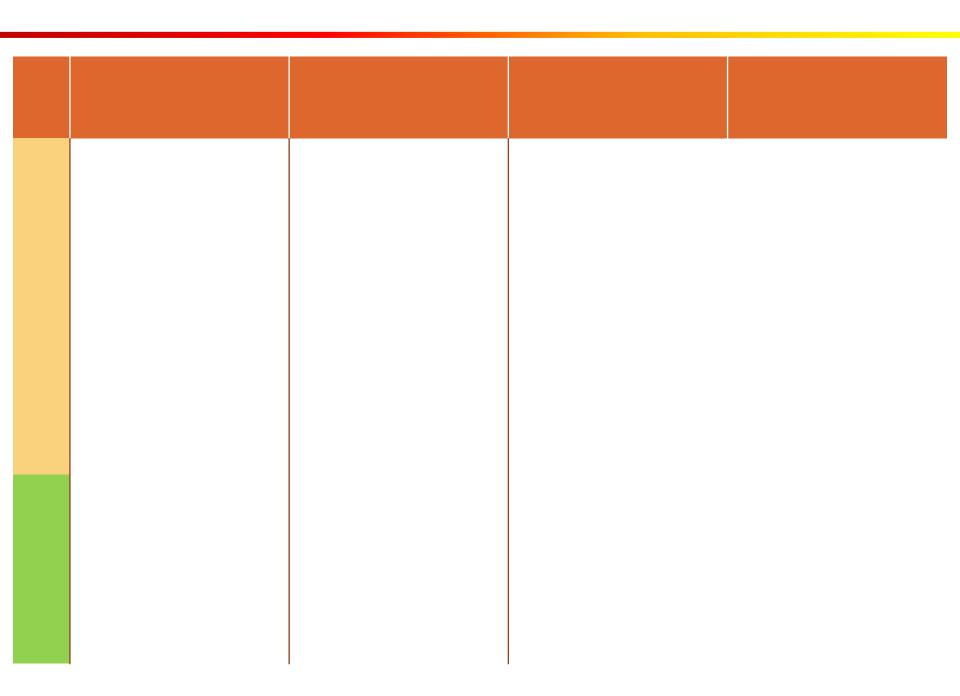
4. Next-generatio5e3 / P ≮MCID 3

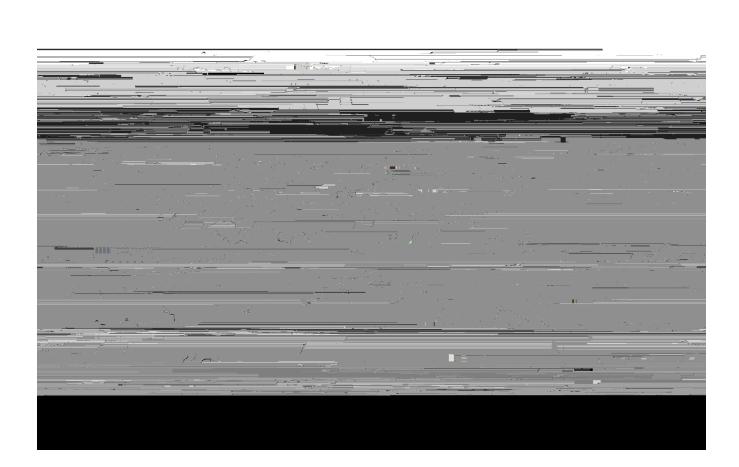


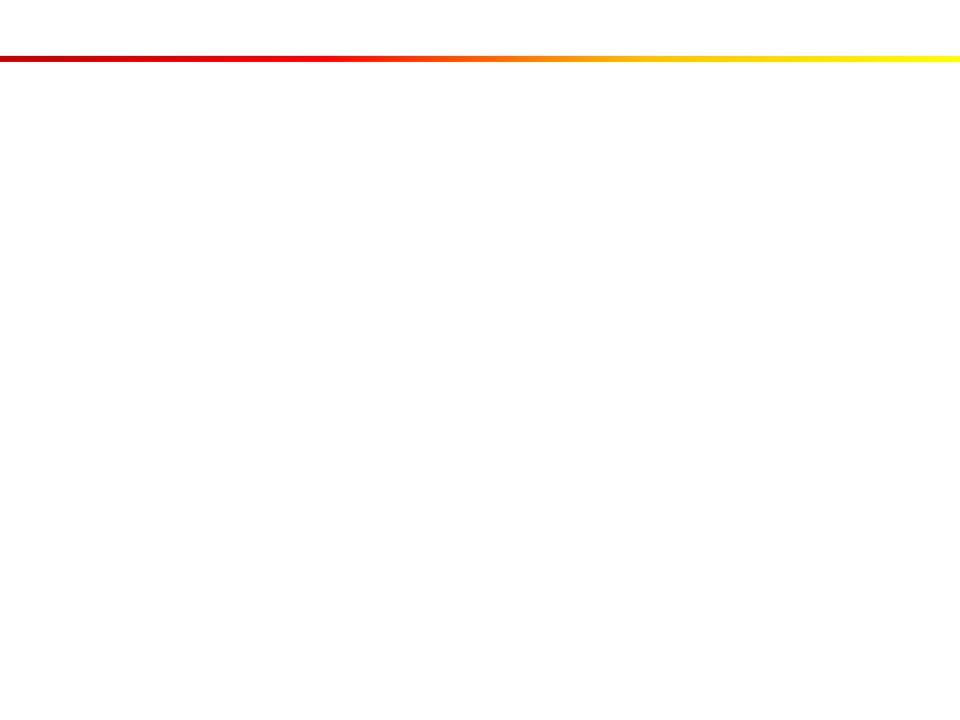




* Process of Semiconductor Materials

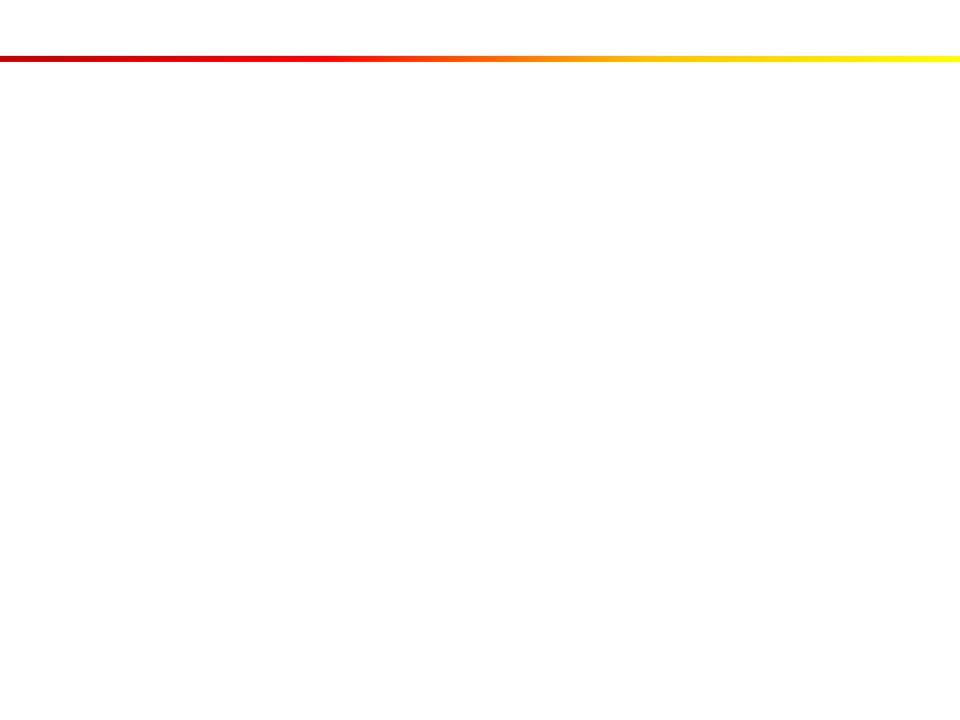


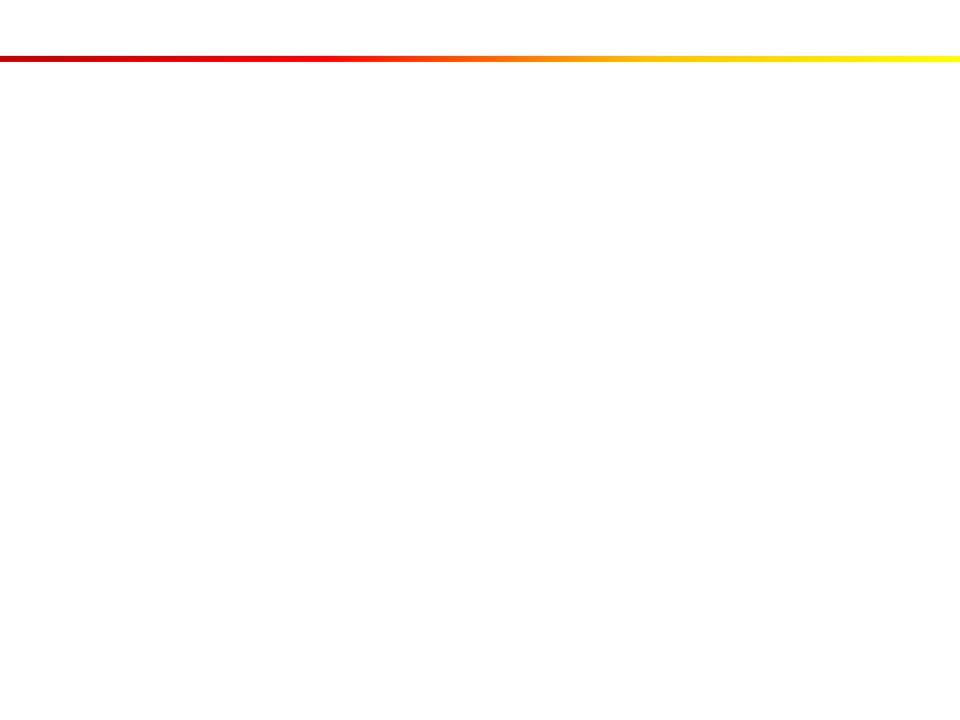


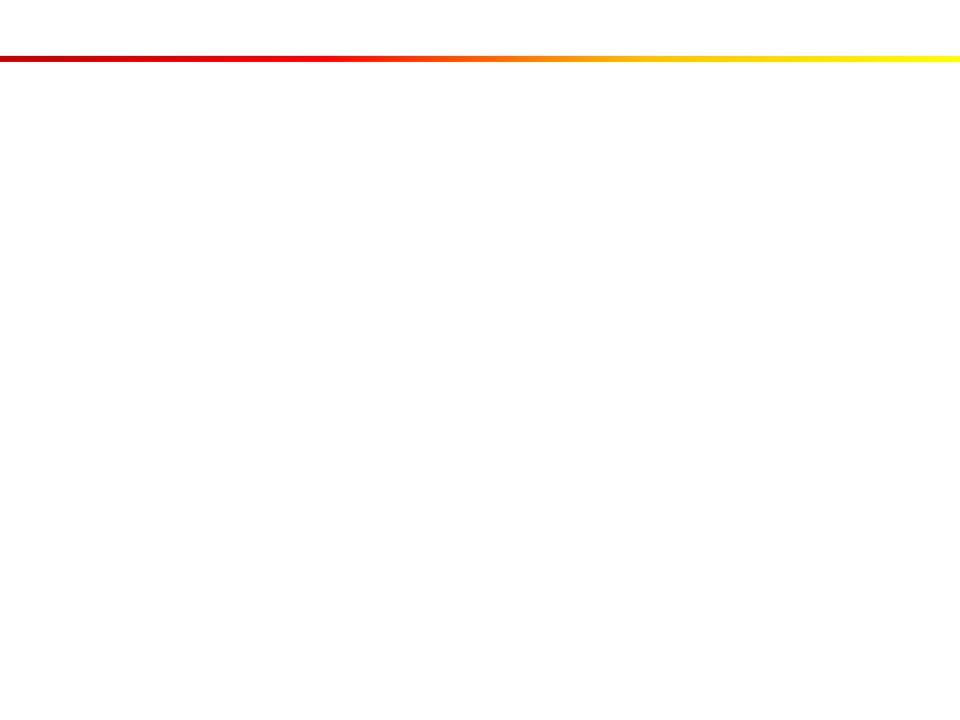


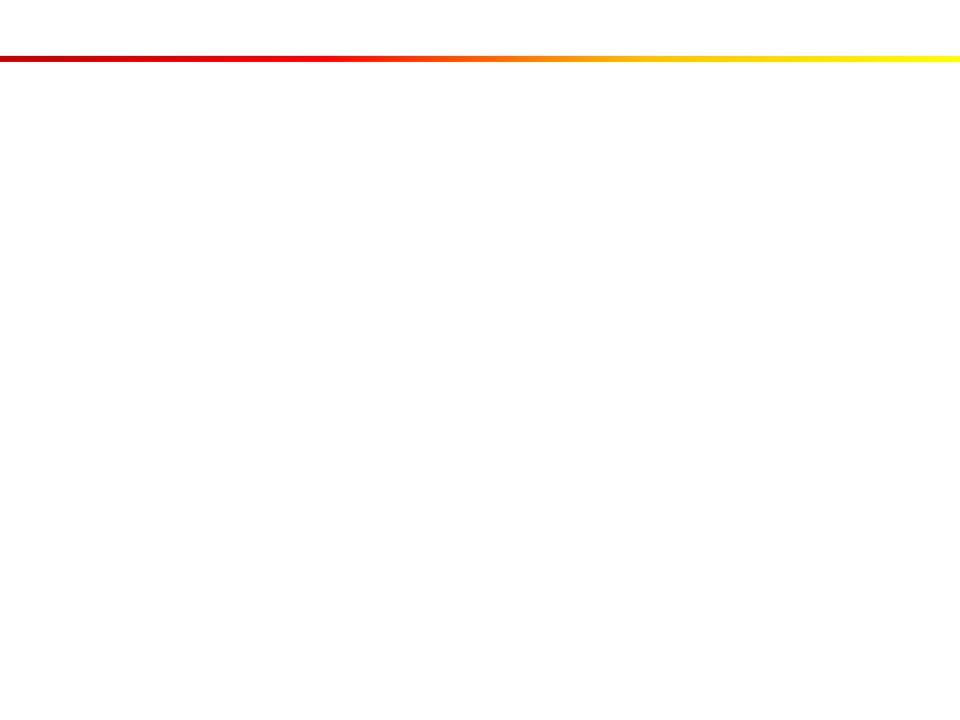
1. Overview of the IT-related Chemicals

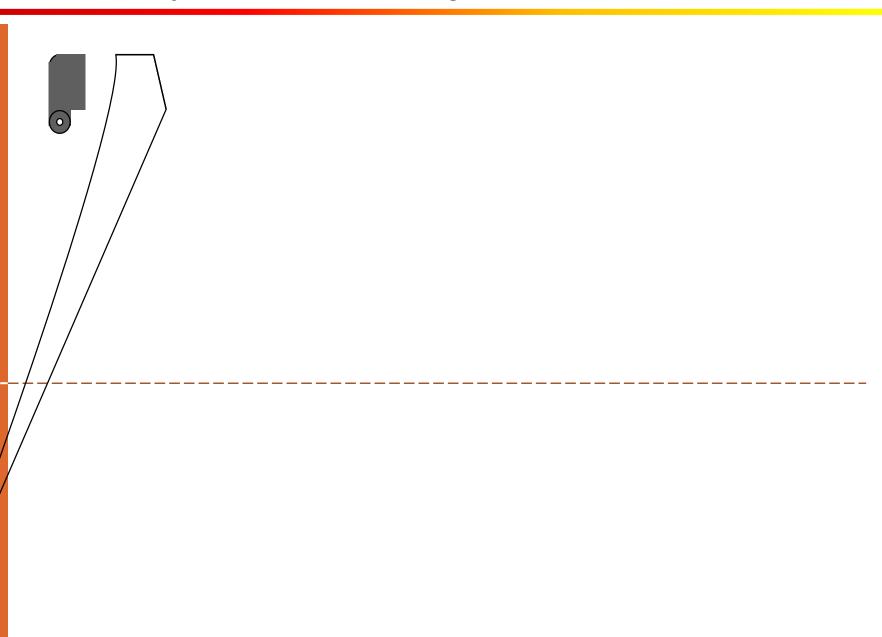
2. Business Environment the(IT)]TJETQ EMC /P &MCID1 2/



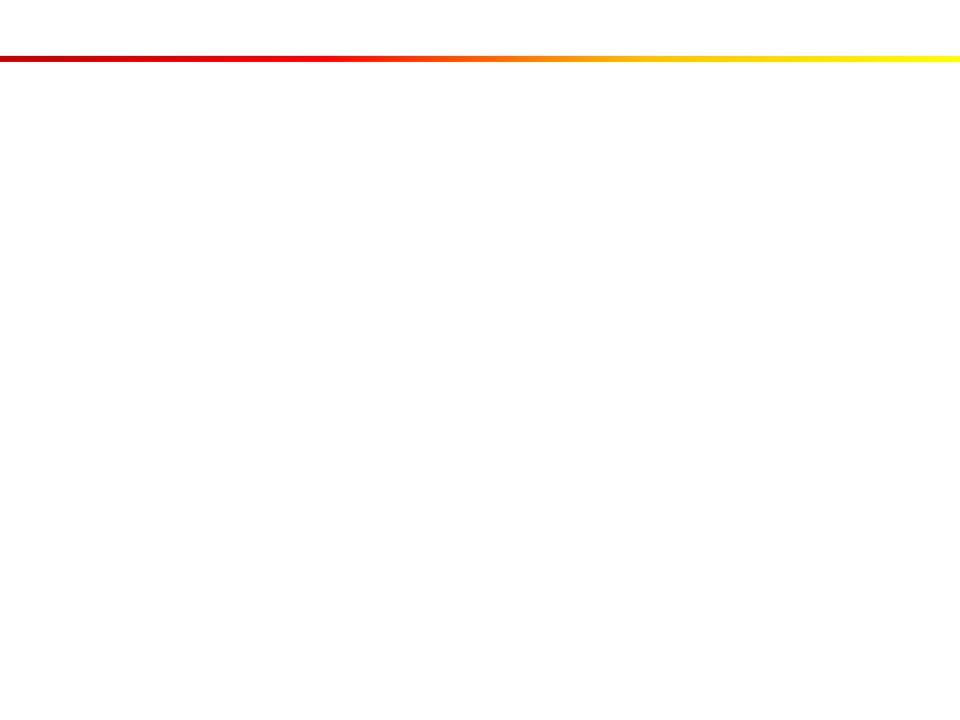


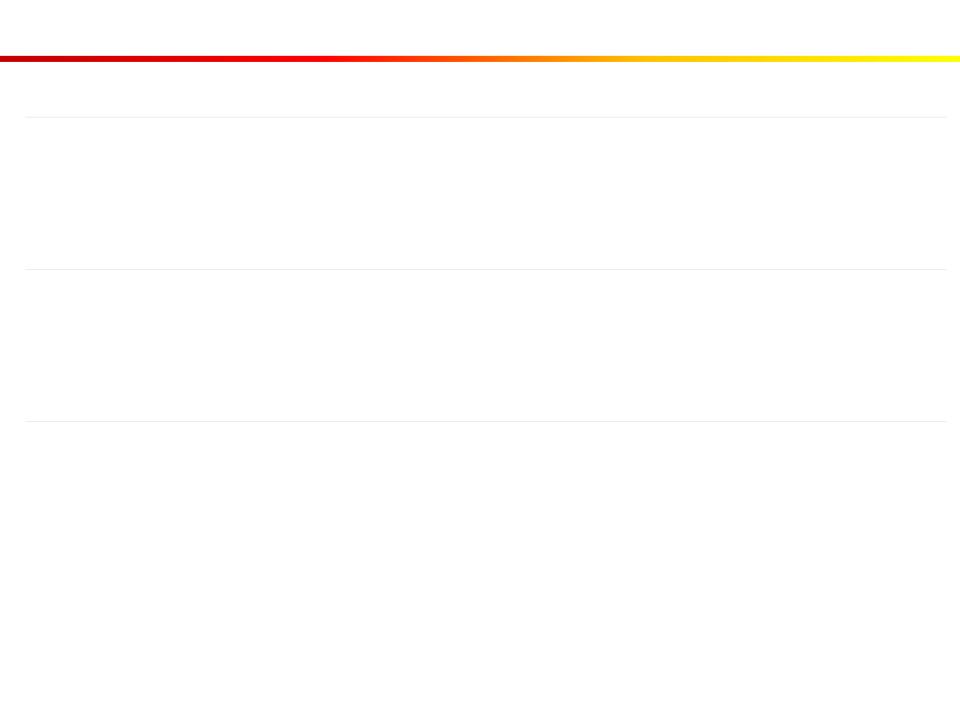












Next-generation Businesses (1) New Display-related Areas

Demand is increasing for materials that respond to the evolution of display technology and contribute to the production of high color reproduction, high contrast, high definition, and flexible displays.





OLED

Liquid crystal-coated retardation film Coating-type polarizer

Polymer OLED materials

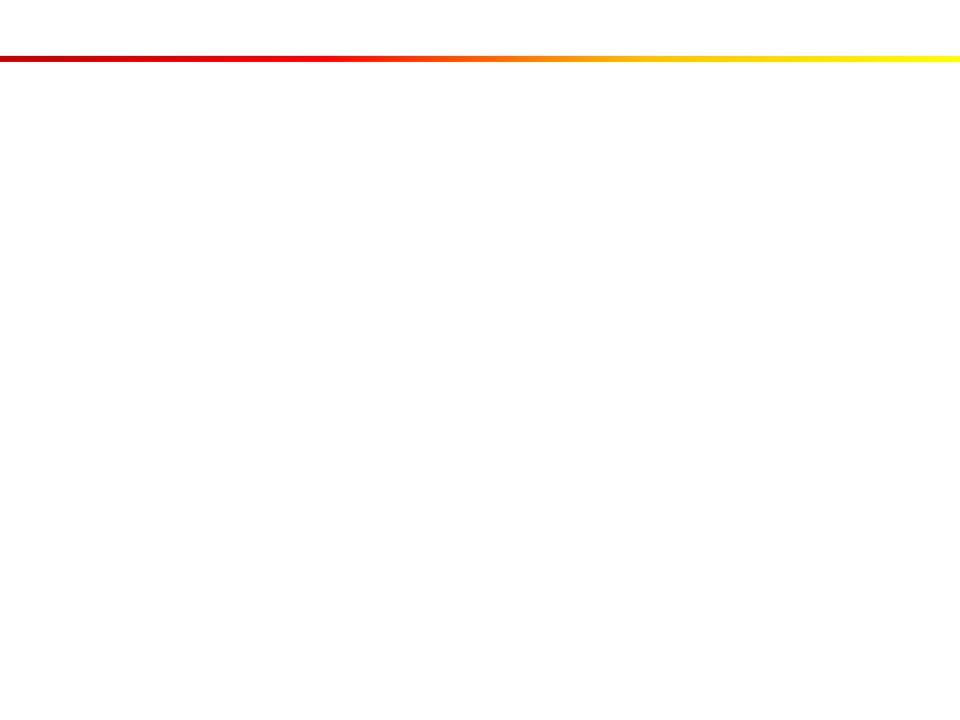
For thin displays with high contrast and high color reproducibility

Other next-generation displays

QD resists

QD ink

For displays utilizing QD and for μ LED displays



CMOS Image Sensors					

MEMS devices

KNN Piezoelectric Device

For angular velocity and acceleration sensors and inkjet heads

