

USER REMINDER

How to Choose the **RIGHT SUBLIMATION PAPER** for Your Working Environment

Understanding the Differences Between Swellable Coatings and Microporous Coatings

Swellable Technology

Microporous Technology

Swellable film-forming coating Ink stays on top of the coating

Microporous coating

Ink penetrates the coating through capilar forces

RAW BASE PAPER

RAW BASE PAPER

• HUMIDITY RESISTANCE •

Prone to warping from changes in humidity

Greater stability less susceptible to warping

RECOMMENDED USES

Color display samples, DIY personalization

Industrial-scale production variable humidity

FRIENDLY REMINDER

If your environment is high in humidity or cannot be strictly controlled, we strongly recommend using Microporous Sublimation Paper to ensure better stability and printing results.