

PROPER ANILOX HANDLING TIPS & TRICKS

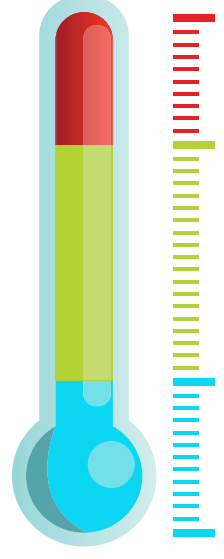


ALWAYS WEAR GLOVES

Always handle anilox rolls with gloves to avoid transferring oils, dirt, or debris onto the roll's surface, which can clog cells and impact print quality.

AVOID EXTREME TEMPERATURES

Store anilox rolls in a controlled environment. Preventing exposure to extreme heat or cold can affect anilox performance and lifespan.



USE PROPER CLEANING TECHNIQUES



When cleaning, use compatible cleaning materials and solutions recommended by the anilox manufacturer. Avoid abrasive materials or harsh chemicals that can damage the roll's surface.

Conduct regular inspections of anilox for any signs of wear, damage, or buildup. Address any issues promptly to maintain optimal performance.



**INSPECT
REGULARLY**

FOLLOW MANUFACTURER GUIDELINES

Adhere to the manufacturer's guidelines for installation, maintenance, and handling of anilox rolls. This includes recommended cleaning frequencies, storage conditions, and handling procedures.

AVOID EXCESSIVE PRESSURE

When installing or handling, avoid applying excessive pressure or force that could lead to damaged of the roll or cells.



MAINTAIN INVENTORY

Keep a database of available aniloxes and their specifications. Create an ID system to track anilox usage, performance, location, cleaning needs etc., effectively.

STORE ANILOX CAREFULLY

Store aniloxes vertically or at an angle to prevent damage to the roll's surface. Use appropriate racks or storage systems designed for aniloxes.

