

# THERMAL PAPER FOR SCHILLER DEVICES

BPA-free paper, highest quality standards



The BPA-free paper for your SCHILLER devices

## BPA-FREE

SCHILLER thermal papers are BPA-free.

BPA is an endocrine-disrupting chemical, which changes the signalling mechanism involving oestrogen and other hormones. Studies link BPA to breast cancer, diabetes, obesity, as well as hormone abnormalities in children.

As a reference please read more about endocrine disruptors on the WHO website:

[www.who.int/ceh/publications/endocrine/en/](http://www.who.int/ceh/publications/endocrine/en/)

To address this growing concern and demand, SCHILLER's BPA-free thermal paper puts to rest any doubts pertaining to transference of this chemical from the thermal paper into our bodies. BPA-free thermal paper is much sought after and preferred in the health industries.

## LEGAL BASIS

Legislation varies greatly from country to country. The European Union forbids BPA in thermal paper from 2020.

## PRODUCT COMPATIBILITY

SCHILLER thermal papers are tested with SCHILLER equipment to ensure compatibility and high-quality printouts. SCHILLER can only guarantee perfect printouts when original SCHILLER thermal paper is used.

## STORAGE CONDITIONS

- ✦ Upper limit of temperature +30° C (86° F)
- ✦ Keep paper dry (<65% RH)
- ✦ Keep paper away from heat and sunlight/UV-light
- ✦ Durability of printout: SCHILLER thermal papers guarantee legibility of the printout for 10 years if the printout is stored under the required storage conditions. Avoid direct contact with chemicals which might influence the stability of the thermal printout; e.g. plasticizer (used in PVC foil), oils/fat/grease, alcohol, aggressive chemicals.



## YOUR ADVANTAGES

- ✦ BPA-free
- ✦ Excellent price-quality-ratio
- ✦ Use the original – get perfect printouts
- ✦ Order via the channels you are used to and maintain warranty



**SCHILLER**  
The Art of Diagnostics