










# GC Temp PRINT™



## Impresoras compatibles

Impresora (Compañía)		Longitud de onda (nm)
<a href="#">PICO2 (ASIGA)</a>		405
<a href="#">PICO2 UV (ASIGA)</a>		385
<a href="#">MAX (ASIGA)</a>		405
<a href="#">MAX UV (ASIGA)</a>		385
<a href="#">PRO2 (ASIGA)</a>		405
<a href="#">PRO2 UV (ASIGA)</a>		385
<a href="#">Microlay Versus 385 (Microlay)</a>		385
<a href="#">FreeShape 120 (Ackuretta)</a>	 	385 405

## Máquinas de luz compatibles

Impresora (Compañía)	Post-exposición
Labolight DUO (GC)	2 x 3 min
Labolight LV-III (GC)	2 x 3 min
Otoflash G171	2 x 400 bajo destellos de gas N <sub>2</sub>

## OPTIGLAZE color sobre GC Temp PRINT

Impresora (Compañía)	Post-exposición
Labolight DUO (GC)	90 s
Labolight LV-III (GC)	5 min
Otoflash G171	1000 bajo destellos de gas N <sub>2</sub>

