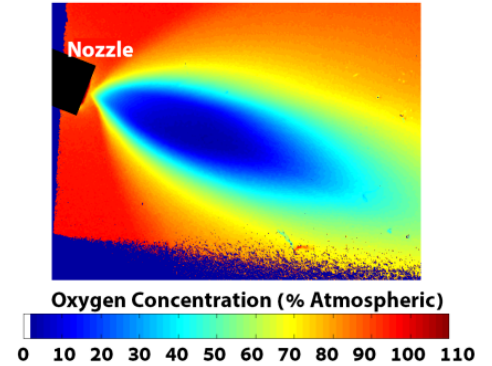


# UniCoat Pressure Sensitive Paint

(Product ID: UNC-12)

UniCoat is a single-luminophore pressure sensitive paint (PSP) packaged in an aerosol can for ease of application. UniCoat has slightly higher temperature sensitivity and slightly lower pressure sensitivity than UniFIB PSP, but is a simple shake and spray application at a lower cost than other products and is ideal for academic purposes. This single coat application paint may be applied directly to most materials. UniCoat is an effective quantitative PSP well suited for isothermal environments (large metal models and temperature controlled tunnels) or where strong pressure variations are present (transonic and supersonic flows). UniCoat is recommended for introductory PSP users who seek an inexpensive paint for the purpose of developing their PSP capabilities.

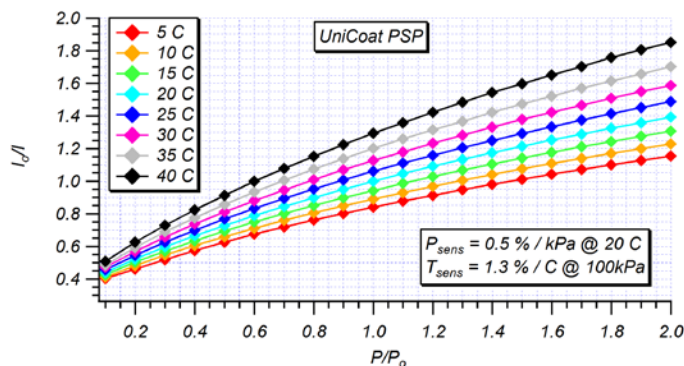
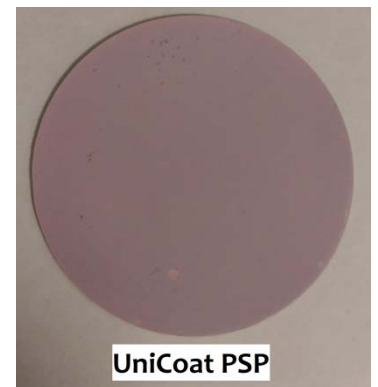
Nitrogen Jet Impinging on UniCoat PSP



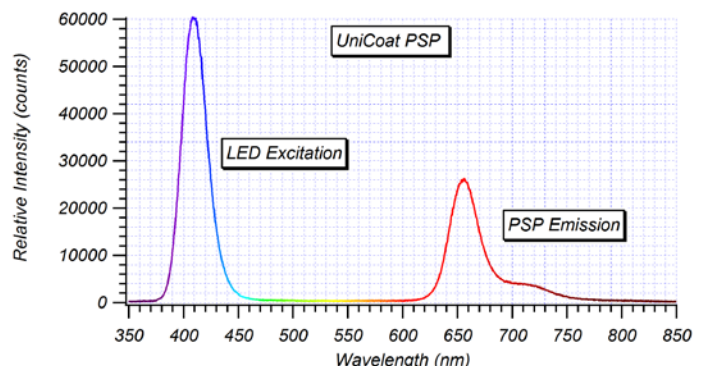
## SPECIFICATIONS

<b>Pressure sensitivity</b>	0.5% per kPa
<b>Pressure range</b>	1-kPa to 200-kPa
<b>Temperature sensitivity</b>	1.3% per °C
<b>Temperature range</b>	-10°C to 60°C
<b>Response time</b>	750 ms
<b>Excitation</b>	380-nm to 520-nm (400-nm ideal)
<b>Emission</b>	620-nm to 750-nm
<b>Shelf life</b>	12-months
<b>Filter</b>	610-nm
<b>ECCN</b>	EAR99

Available quantities: 12-oz aerosol spray can



Calibration



Spectral Response