

PURECL™ Ultra

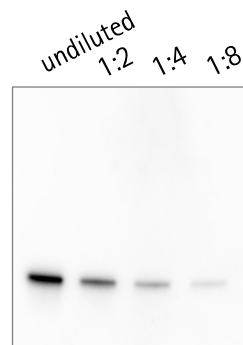
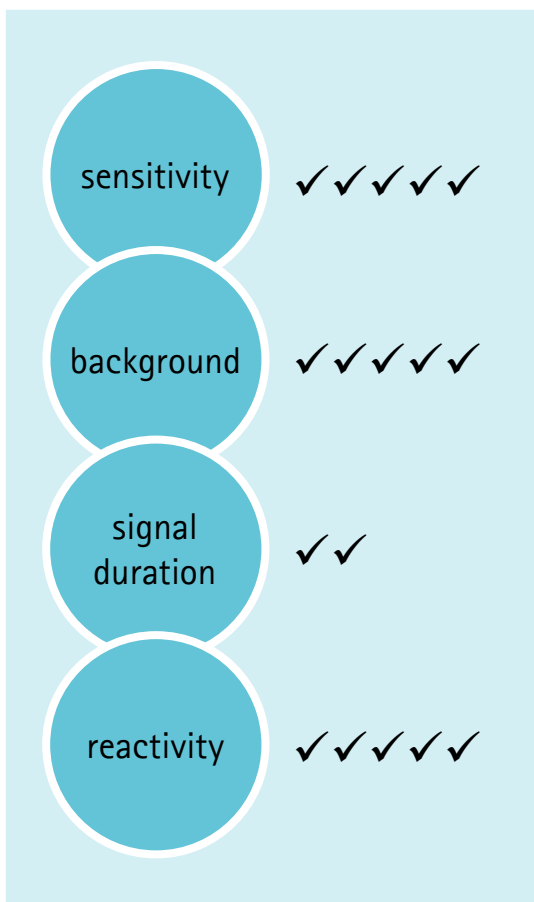
PURECL™ Ultra is a horseradish peroxidase (HRP)-dependent substrate for analysis of Western Blots and Dot Blots.

Due to its ultra high reactivity PURECL™ Ultra detects very small amounts of protein, in no time. Therefore high dilutions of antibodies can be used. Although the substrate is extremely sensitive, it basically produces no measurable background signals.

The exceptional performance makes PURECL™ Ultra the perfect substrate for detection with the fast and easy Western Blot 2.0 protocol of PURITY™ Western Blot Detection Kits.

PURECL™ Ultra is optimized for detection in CCD-Imaging Systems.

Ultimate purity



Western Blot with PURITY™ and PURECL™ Ultra.

Produkt Art.-Nr.	Inhalt
PURECL™ Ultra 40 ml <i>PU4100020</i>	Luminol/Enhancer Solution 20 ml Stable Peroxide Buffer 20 ml (for ca. 400 cm ² membrane)
PURECL™ Ultra 200 ml <i>PU4100100</i>	Luminol/Enhancer Solution 100 ml Stable Peroxide Buffer 100 ml (for ca. 2000 cm ² membrane)
PURECL™ Ultra 1000 ml <i>PU4100500</i>	Luminol/Enhancer Solution 500 ml Stable Peroxide Buffer 500 ml (for ca. 10.000 cm ² membrane)

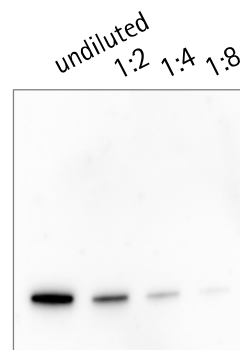
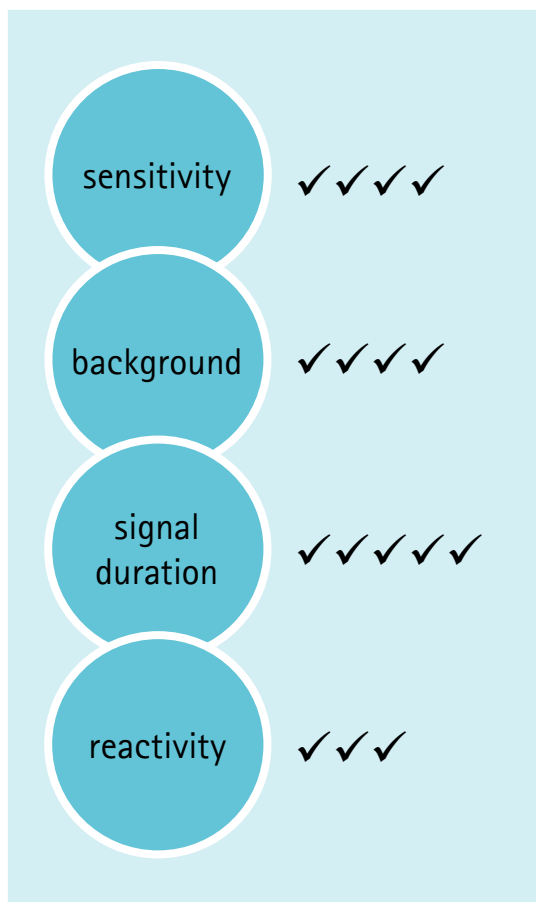
PURECL™ Dura

PURECL™ Dura is a horseradish peroxidase (HRP)-dependent substrate for analysis of Western Blots and Dot Blots.

PURECL™ Dura is suitable for detection of high and low abundant proteins. A signal duration of several hours enables long term measurements and allows multiple redetections. Substrates with a similar sensitivity as PURECL™ Dura often suffer from high background levels. In contrast to most other substrates, PURECL™ Dura combines high sensitivity with low background levels. Customers call it a great all-rounder.

PURECL™ Dura is suitable for detection with the fast and easy Western-Blot 2.0 protocol of PURITY™ Western Blot Detection Kits. It might be used with CCD-Imaging Systems and X-ray film.

Reliable all-rounder



Western Blot with PURITY™ and PURECL™ Dura.

Produkt Art.-Nr.	Inhalt
PURECL™ Dura 40 ml <i>PU4400020</i>	Luminol/Enhancer Solution 20 ml Stable Peroxide Buffer 20 ml (for ca. 400 cm ² membrane)
PURECL™ Dura 250 ml <i>PU4400125</i>	Luminol/Enhancer Solution 125 ml Stable Peroxide Buffer 125 ml (for ca. 2.500 cm ² membrane)
PURECL™ Dura 1000 ml <i>PU4400500</i>	Luminol/Enhancer Solution 500 ml Stable Peroxide Buffer 500 ml (for ca. 10.000 cm ² membrane)