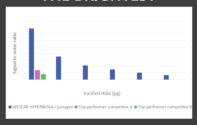
SELECTION GUIDE

Product	Competitors
WESTAR SUN Cod. XLS063	AMERSHAM™ ECL™ - GE HEALTHCARE AMERSHAM ECL START™ - GE HEALTHCARE PIERCE™ ECLTHERMO SCIENTIFIC™ IMMOBILON™ CLASSICO - MILLIPORE™
WESTAR NOVA 2.0 Cod. XLS071	PIERCE™ ECL PLUS -THERMO SCIENTIFIC ™ IMMOBILON® CLASSICO - MILLIPORE ™ WESTERN LIGHTNING™PLUS-PERKINELMER WESTERNBRIGHT™ ECL- ADVANSTA
WESTAR ANTARES Cod. XLS142	CLARITY™ - BIORAD SUPERSIGNAL™ WEST DURA -THERMO SCIENTIFIC™ AMERSHAM™ ECL PRIME™ - GE HEALTHCARE SUPERSIGNAL™ WEST PICO PUIS -THERMO SCIENTIFIC™ IMMOBILON* CRESCENDO - MILLIPORE™ WESTERNBRIGHT™ QUANTUM™- ADVANSTA
WESTAR ETA C ULTRA 2.0 Cod. XLS075	SUPERSIGNAL" WEST DURA "THERMO SCIENTIFIC" AMERSHAM" ECL PRIME" - GE HEALTHCARE IMMOBILON" FORTE - MILLIPORE " IMMOBILON" - MILLIPORE " WESTERN LIGHTNING "PRO-PERKINELMER
WESTAR SUPERNOVA Cod. XLS3	CLARITY MAX" - BIDRAD SUPERSIGNAL" WEST FEMTO—THERMO SCIENTIFIC" AMERSHAM" ECL SECTI" - GE HEALTHCARE WESTERNBRIGHT" SIRIUS" - ADVANSTA WESTERN LIGHTNING "ULTRA-PERKINELMER
WESTAR HYPERNOVA Cod. XLS149	NO COMPETITORS AT THE SAME PROFESSIONAL LEVEL

WESTAR HYPERNOVA

XLS149,0020 **THE BRIGHTEST ★**



www.cyanagen.com/WESTAR/HYPERNOVA



Reagents for Molecular Biology

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CYANAGEN

Reagents for Molecular Biology

WESTAR

ECL Substrates for Western blotting

07

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WESTAR

TECHNICAL DESCRIPTION

WESTAR is the Cyanagen's patented product line of ECL HRP substrates for Western blotting. Our double enhancer proprietary technology allows for modulation of signal intensity and signal duration.

Each WESTAR substrate is at the top of its respective market segment regarding performance/price ratio.

STORAGE CONDITIONS

Store at RT.

WESTAR

FFATURES

Versatile

Compatible with all chemiluminescent imagers and with X-ray film detection.

Multi-purpose

Well-suited for different types of membranes and blocking reagents as well as a wide range of antibody dilutions.

Optimized

Low background and high-signal-to-noise ratio.

WESTAR

QUICK START PROTOCOL

- Perform electrophoresis, membrane transfer and antibody incubation and washes.
- Prepare WESTAR working solution by mixing equal volumes of the two solutions.
- Apply WESTAR chemiluminescent substrate to the membrane (1 mL per 10 cm3 of the membrane), incubate 2 minutes at RT.
- Expose the substrate-treated membrane using a chemiluminescence imager or X-ray film.

Note: The working solution may be stored at 4°C for a few days as indicated in product manual.

In this case it's important remind that working solution has to be always brought to RT before use in order to grant the best performance.