OneMARK 100

Cat No. DM101-0100 Size: 600 μl

Description

OneMARK 100 with the Novel Green was designed to show virtually uniform spacing over a wide fragment range. The ladder is supplied in a ready-to-use format containing the fluorescent DNA stain and tracking dyes. High quantum yield and excellent stability make the fluorescence dye the ideal fluorophore for DNA staining applications and a superior replacement for the widely used dyes, ethidium bromide or SYBR[®] Green I.

The OneMARK 100 with the Novel Green was optimized for direct loading onto unstained agarose gels.

The ladders provide highest level of convenience during the routine handling and avoid commonly used gel staining procedures with ethidium bromide or SYBR[®] Green I.

The OneMARK 100 includes fragments ranging from 100-3,000 base pairs. The 500 and 1,500 base pair bands have increased intensity to serve as reference points. The approximate mass of DNA in each band is provided (0.54 μ g per loading) for approximating the mass of DNA in comparably intense samples of similar size.

Application

 No-post-staining procession Direct loading onto your agarose gel for analysis 	DNA Mass (ng/6µl)		Base Pairs	
Source				
PCR products and double-stranded DNA digested with appropriate restriction enzymes are phenol-extracted and				
equilibrated to 10 mM Tris-HCl (pH 8.0) and 1 mM EDTA.	40		— 3,000	
Note:	70	and the second second	— 1,500	
OneMARK 100 is light sensitive and should be stored and protected from light.	$40\frac{50}{40}$ $30\frac{40}{30}$		$\frac{-1,000}{-800}900$ 	
Range: 100-3,000 bp	90		<u> </u>	
	40	-	<u> </u>	
Number of bands: 12	30		<u> </u>	
Concentration: 90 µg/ml	40		— 200	
Package: 54 μg /600 μl	40		— 100	
Recommended Load: 6 μl / well				
Containing orange G, xylene cyanol FF as the tracking dyes.				
Storage Store at RT and 4°C up to 6 months.	1.5 % ⁻	1.5 % TBE agarose gel		

Store at -20°C up to 1 year.

The gel was observed with the blue-light transilluminator.

