

□ Ordering Information

White Membrane with Black Grid, for Detection of Bacteria with Dyed Media, Particle Count and Microscopy, Type 114, Non-Sterile

Pore Size	Diameter	Pack Size	Order No.
0.2 µm	25 mm	100	11407--25-----N
	47 mm	100	11407--47-----N
	47 mm	1,000	11407--47-----R
	50 mm	100	11407--50-----N
0.45 µm	25 mm	100	11406--25-----N
	47 mm	100	11406--47-----N
	47 mm	1,000	11406--47-----R
	50 mm	100	11406--50-----N
	50 mm	1,000	11406--50-----R
0.65 µm	47 mm	100	11405--47-----N
0.8 µm	25 mm	100	11404--25-----N
	47 mm	100	11404--47-----N
	50 mm	100	11404--50-----N
1.2 µm	25 mm	100	11403--25-----N
	47 mm	100	11403--47-----N
	50 mm	100	11403--50-----N

White Membrane with Green Grid, for Detection of Bacteria with Dyed Media, Particle Count and Microscopy, Type 139, Non-Sterile

0.45 µm	47 mm	100	13906--47-----N
	47 mm	1,000	13906--47-----R
	50 mm	100	13906--50-----N
	50 mm	1,000	13906--50-----R

Green Membrane with Dark-Green Grid, Providing Optimal Contrast to Light-Colored or Transparent Bacteria Colonies, Type 138, Non-Sterile

0.45 µm	47 mm	100	13806--47-----N
	47 mm	1,000	13806--47-----R
	50 mm	100	13806--50-----N
	50 mm	1,000	13806--50-----R

Grey Membrane (After Wetting Black) with White Grid, for Detection of Yeasts and Molds, Particle Count and Microscopy, Type 130, Non-Sterile

0.45 µm	25 mm	100	13006--25-----N
	47 mm	100	13006--47-----N
	47 mm	1,000	13006--47-----R
	50 mm	100	13006--50-----N
0.65 µm	47 mm	100	13005--47-----N
	50 mm	100	13005--50-----N
0.8 µm	47 mm	100	13004--47-----N
	50 mm	100	13004--50-----N