














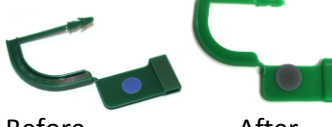






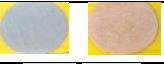



## Tamper Evident Seals & Container Locks

Item Number	Description / Features	Picture	Max Temp.
7525 (Unnumbered) 8050 (Numbered)	<b>Snap Locks</b> 1.5" closed Split tip		Max temp 270°F
5224 (Numbered)	<b>Twist-Loks</b> 1.5" closed		Max temp 270°F
6020 (Unnumbered) 6323 (Numbered)	<b>Cynch-Loks</b> Adjustable closer (6" length open) Red available w/BIO		Max temp 270°F
9393 (Numbered) 5030 (Unnumbered) 8323 RED (Numbered)	<b>Pull-Tight Loks</b> 8" total length – open		Max temp 270°F
9075 (Numbered)	<b>Loop-Loks</b> 7.5" total length - open		<b>Not compatible with sterilization</b>
927-15 927-07 (all numbered) 927-11	<b>Long Cynch-Loks</b> Length defined in part numbers -07", -11", -15"		Max temp 270°F
7050 (Unnumbered) 7050N (Numbered)	<b>Econo-Lok</b> 1.5" closed		Max temp 270°F
PWR-6 (Numbered)	<b>Plastic &amp; Wire Loks</b> 3" closed		<b>Not compatible with sterilization</b>
0345 RED (numbered)	<b>Easy Open Pull-Tight Loks</b> 9.5" total length – open Pull tab to open		<b>Not compatible with sterilization</b>
8528 WHITE (Numbered)	<b>Cable-Tie Style Lok</b> 8" total length - open		Max temp 270°F
1515 GREEN HLD (Unnumbered)	<b>Green Lok Printed HLD</b> 15" total length – open Pull tab to open		Max temp 270°F

## Tamper Evident Seals & Container Locks

Item Number	Description / Features	Picture	Compatibility
3030, 4040, 5030, 6020, 9393 (Any color w/o dots)	<b>Container Locks</b> 3030 - 1.5" closed 4040 - 1.5" closed	 (see above for 5030, 6020, & 9393 pictures)	Steam, EO and gas-plasma sterilization
3030 BLUE W/DOTS 3030 YELLOW W/DOTS	<b>Steam indicator dot:</b> will turn brown/dark brown in the presence of steam sterilization (270F +/- 5F).	 Before After	Steam, standard cycle
3030 WHITE W/DOTS	<b>Gas-plasma indicator dot:</b> will turn blue in the presence of gas-plasma sterilization	 Before	Gas-Plasma Sterilization
3030YLFD	<b>LEAD FREE Steam indicator dot:</b> will turn from blue to pink in the presence of steam sterilization (270F +/- 5F).	 Before After	Steam, standard cycle
4040 GREEN W/DOTS	<b>Steam indicator dot:</b> will turn brown/dark brown in the presence of steam sterilization (270F +/- 5F).	 Before After	Steam, standard cycle
5030 RED W/DOTS	<b>Steam indicator dot:</b> will turn brown/dark brown in the presence of steam sterilization (270F +/- 5F). Not compatible with Genesis containers		Steam, standard cycle
6020 WHITE W/DOTS	<b>Steam indicator dot:</b> will turn brown/dark brown in the presence of steam sterilization (270F +/- 5F).		Steam, standard cycle
9393 RED W/DOTS 9393 WHITE W/DOTS	<b>Steam indicator dot:</b> will turn brown/dark brown in the presence of steam sterilization (270F +/- 5F).		Steam, standard cycle
605LNG	<b>Unique 2-part seal:</b> Label holder folds & clips on the seal portion. For closed containers (Not Genesis)		Steam, EO and gas-plasma sterilization
605LNG W/DOTS	<b>Steam indicator dot:</b> will turn brown/dark brown in the presence of steam sterilization (270F +/- 5F).		Steam, standard cycle
CI137	<b>STEAM Indicator Dot:</b> Blue to Brown	 colors may vary	Steam sterilization
SDI002	<b>LEAD FREE STEAM Dot:</b> Blue to Pink	 colors may vary	Steam sterilization
01413	<b>PLASMA Indicator Dot:</b> Yellow to Blue	 colors may vary	Gas-Plasma