

SLX®+ is a 2-mil (50 microns) premium gloss white cast film with FLITE Technology®. Designed for full and partial vehicle wraps and fleet applications, SLX®+ features an optimal initial tack to ensure high repositionability with quick anchoring and build a strong bond while removing clean at the end of the wrap life. The optimized performance of SLX®+ improves all-weather application performance and cutting & weeding, while maintaining a high conformability in complex areas such as rivets, curves, and deep channels. SLX®+ has a tinted, permanent pressure-sensitive adhesive that provides excellent opacity and a low profile air egress liner that aids in easy installation and provides a smooth finish.

IS RELEASE LINER EXACTLY THE SAME AS SLX™CAST WRAP?

The SLX®+ liner is similar to SLX™ Cast Wrap, but has some improvements that help with things like better cutting & weeding, for a superior print to cut performance.

SLX™ CAST WRAP WAS ALREADY PRETTY FORGIVING USING OTHER TECHNIQUES, WHAT ABOUT SLX®+?

The SLX^{\circledast} + construction is designed to have all of the same performance as SLX^{\intercal} Cast Wrap, it should have similar forgiveness during installation.

IS THE FINAL BOND OF SLX®+ THE SAME AS SLX™ CAST WRAP?

The slightly higher tack of $SLX^{\otimes}+$ means that the film will build a bond to the substrate quicker than $SLX^{\text{\tiny{M}}}$ Cast Wrap, and builds a higher ultimate bond.

WHAT ABOUT INSTALATION TEMPERATURE?

SLX®+ is recommend for application temperatures of 10°C to 38°C, and has an improved performance in the cooler temperatures compared to SLX™ Cast Wrap. SLX™ Cast Wrap is more suited for higher temperatures, up to 45°C when used with Series 3270. DPF 6100XLP has an application temperature range between 4.4°C and 38°C.

	SLX®+	SLX™ Cast Wrap	DPF 6100XLP
APPLICATION TEMPERATURE RANGE	10°C to 38°C	15°C to 38°C	4.4°C to 38°C

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CAN WE USE SLX®+ WITH SERIES 3270?

SLX®+ can be used with Series 3210, Series 3220, and Series 3270. The performance will vary depending on the laminates, due to the stiffer nature of Series 3270, it will perform best for higher temperature applications and solvent print applications.

HOW DOES SLX®+ PERFORM WITH STRETCH AND RECOVERY?

Like all Arlon cast vehicle wrap films, SLX®+ can stretch and recover back to its original form without damaging the film.

DURING DEVELOPMENT, WHERE DID YOU TEST SLX®+?

SLX®+ was tested globally, throughout North & South America, Australia, and Europe, in a variety of different conditions to ensure optimal performance. It was tested in colder and warmer weather, with various print and ink systems, and for multiple different applications.

HOW IS SLX®+ REMOVAL COMPARED TO SLX™ CAST WRAP?

 $SLX^{\$}+$ and $SLX^{\texttt{IM}}$ Cast Wrap are both clean removing films, when used correctly. $SLX^{\$}+$ with Series 3210 is going to be a softer combination than $SLX^{\texttt{IM}}$ Cast Wrap with Series 3270. $SLX^{\$}+$ may require heat to remove, while the stiffer combination of $SLX^{\texttt{IM}}$ Cast Wrap and Series 3270 makes removal without heat easier.