



PlastiLynx PXN

Multifunctional Universal Primer

Head-to-head test results

To see how PlastiLynx PXN stacked up against the competition, we performed head-to-head lap shear adhesion tests with the leading polyolefin primers. The difference? Remarkable. **PlastiLynx PXN is in a class of its own.**

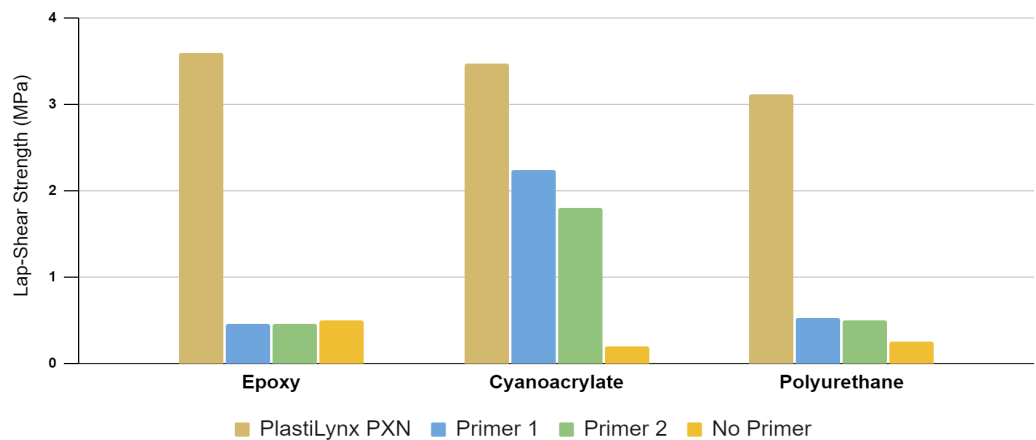
Versatility

PlastiLynx PXN is more versatile than conventional polyolefin primers as it will react with any conventional adhesive, not just cyanoacrylates.

This versatility means more applications and dissimilar material combinations are possible with low surface energy polymers. Choose the right adhesive for the job. PlastiLynx PXN will make it better.

HDPE Adhesion: PlastiLynx PXN vs. Brand Name Primers *

* Designed specifically to promote adhesion with low surface energy polyolefin materials



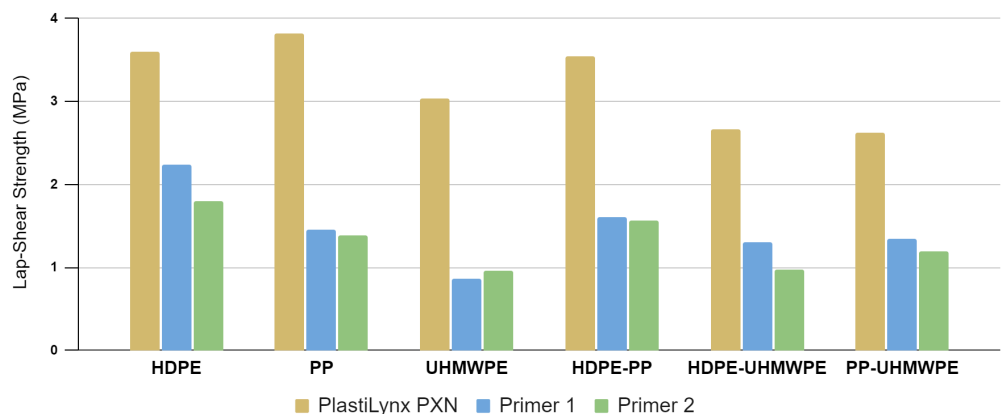
Stronger Adhesion

When comparing the best results achieved with different adhesives, PlastiLynx PXN provided 150% to 350% better adhesion than the leading polyolefin primers.

No matter the combination of polypropylene (PP), high-density polyethylene (HDPE), or ultra-high molecular weight polyethylene (UHMWPE), PlastiLynx PXN significantly outperformed the competition.

Polyolefin Adhesion: PlastiLynx PXN vs. Brand Name Primers*

* Highest results achieved when used with epoxy, polyurethane, and cyanoacrylate adhesives



Discover the difference PlastiLynx PXN can make

Contact us at info@xlynxmaterials.com