

Long lasting panels for cost-effective forming projects

INNOLAST™ lightweight composite panels replace plywood in many concrete forming applications by providing a superior lifespan and ease of use while achieving a balance of strength and reduced weight.

This combination of properties delivers consistent performance and a high quality concrete finish over the lifespan of the product – ultimately reducing overall construction project costs.

The panels are impervious to moisture and are chemically inert – eliminating potential swelling or warping in moist and corrosive environments. INNOLAST lightweight composite panels provide a superior architectural concrete surface finish while stripping very well with little to no form oil.

Superior Lifespan

- Can achieve 500% more turns than plywood
- Superior repairability

Ease of Use

- Workability similar to plywood
- Stripability
- Lightweight

Concrete Finish

- Suitable for architectural grades
- Finish can be customizable and textured

Sustainable

- Panels are 100% recyclable
- Can contribute up to 5 LEED points in finished structures

Contact your representative to learn how INNOLAST panels can add value to your forming applications.

Eastern US & Canada and Latin America
Western US & Canada and Europe

Dan Dephenhart :: 412.490.5042
Alexei Kazakov :: 403.250.4736

www.innolast.com

About Us

INNOLAST is the result of a collaborative effort between NOVA Chemicals and PolymerPark GmbH. INNOLAST lightweight composite panels deliver an innovative plywood replacement product. Polymer Park developed a highly innovative process and manufacturing technology, while NOVA Chemicals provided the material science expertise to achieve the desired balance of strength and stiffness.

NOVA Chemicals: www.novachemicals.com

PolymerPark: www.polymerpark.com

Innolast™ is a trademark of NOVA Chemicals Inc.

SURPASS is a registered trademark of NOVA Chemicals Corporation in Canada and of NOVA Chemicals (International) S.A. elsewhere; authorized use/utilization autorisee.

The information contained herein is provided for general reference purposes only. By providing the information contained herein, NOVA Chemicals Inc. makes no guaranty or warranty and does not assume any liability, with respect to the accuracy or completeness of such information, or product results in any specific instance, and hereby expressly disclaims any implied warranties of merchantability or fitness for a particular purpose or any other warranties or representations whatsoever, expressed or implied. Nothing contained herein shall be construed as a license to use the products of NOVA Chemicals Inc. in any manner that would infringe any patent. Nothing herein shall be copied, reproduced, distributed or otherwise used without the express written permission of NOVA Chemicals.

