



Glice ⁺

Why is *Glice*® so different?

Find out why experts opt for Glice®
among seemingly similar products...

Glicerink.⁺com

How can seemingly similar products be so different?



Competitors

- Use of low cost raw materials purchased in bulk from unidentified vendors
- Polyethylen with non-defined and impure molecular structure
- None or low cost additives or cheap once
- Manufactured by machines with limited pressing capacity and limited controls of heating and cooling
- Production facility without climate control
- No CNC (Computerized Numerical Control) production machines
- No or limited quality controls

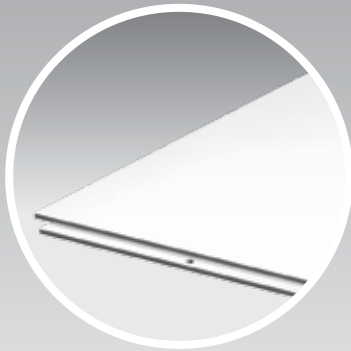


- Use of high quality raw materials sourced from a single producer
- Use of polyethylene with ideal molecular weight and impact resistance
- Quaiity additives are inested according to the scientifically developed Glice® formula
- Manufactured with state of the art machines of highest pressing capacity
- Use of scientifically proven and controlled heating and cooling ratio
- Climate controlled production facility
- Use of high-precision CNC production machines
- Multiple quality controls

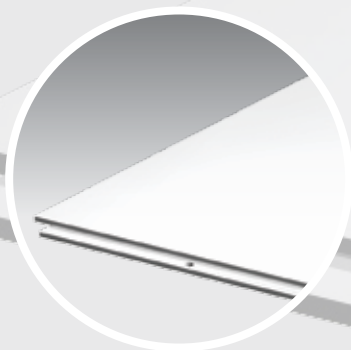
So, why does quality matters?



Competitors



- *Low-quality of ingredients and manufacturing results in instability of chemical components, and over time, decreasing functionality (discoloring, no glide)*
- *Surface is either too “sticky” or there is no grip*
- *Surface allow only limited range of steering maneuvers*
- *Slades dull after short period of skating*
- *Connections between sheets are too wide, which accumulate dirt and creates creases between panels*
- *Creases between connections can be felt*
- *Surfaces produce pause amount of shaving / flakes*



- *No chemical changes appearance and functionality remain stable overtime*
- *Ideal balance between grip and glide... allowing or all hockey and figure skating maneuvers*
- *Extremely low frictional resistance due to the Glice® Ultra Glide Technology™ resulting in low sharpening intervals*
- *Perfect manufactured tongue and groove connection creates smooth and clean surface*
- *Limited amount of shaving / flakes*

Demistify two quality attributes



Auto or self-lubricating

Yes, it is important that your synthetic ice surface is self-lubricating. But there are different ways of creating self-lubricating synthetic ice panels.

Only high quality additives suggested in line with an optimal formula guarantee truly low friction coefficients.



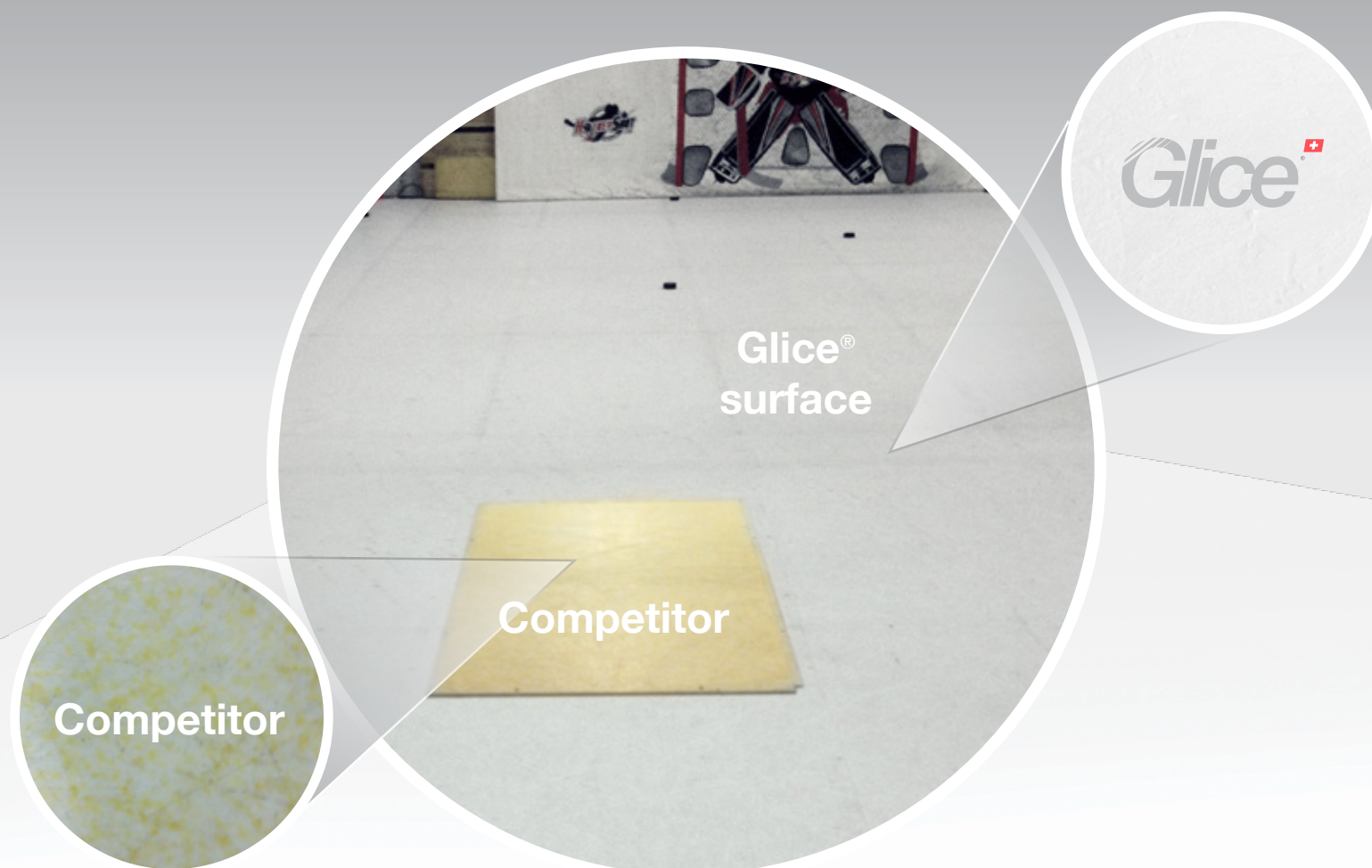
UV-Protection

Yes, UV-protection is necessary, among other to avoid discoloration. However, UV-protection alone does not prevent synthetic ice from changing color overtime. Only pure, high quality raw materials will maintain their chemical properties and stability overtime

Real example of Glice® vs. low-grade plastic



Chemical stability and appearance of Glice® compared to low-grade artificial ice after 12 months indoor use at a hockey facility in Vancouver, Canada.



To sum up



- Our Glice® panels are produced from high quality raw materials and are supplied by a single, recognized supplier that meets the high standards of purity and quality from Glice®
- There are only processed polyethylenes which have the ideal molecular weight and ideal impact resistance to ensure long term and homogeneous quality
- The Glice® plates are made with machines with the highest press capacity, which make them homogeneous and makes them completely impermeable
- The use of proper relation between heat and cooling in the production process avoid a too high pressure in the plates, and make them more stable and homogeneous
- The use of the most modern CNC (Computerized Numerical Control) machines, ensures that tongue and groove joints are precise
- During the production, the Glice® sheets are subject to several quality tests to fulfill the high quality requirements of Glice®

Glice® Dasherboard

Design and Engineering

Quality control of each module. Focus on the highest functionality, durability and safety.
At the same time maintain the highest aesthetics



Fill material

High density polyethylene

Result: High impact resistance

Aluminium frame

Result: Impact resistance and at the same time lighter for handling

Anchore System

Adjustable Screw

Result: leveling and ensures system stability

Galvanizes, painted

Result: No rusting improved aesthetic

Aluminium railing

Result: Durable, seamless

Yellow Kickboard

2nd layer of fiberglass

Result: High impact resistance

Connection system:

Tongue & Groove

Result: Ensures leveling, more resistant, no need to use tools, quick install

Door

high quality & robust hinges

Result: Durability even after intensive use

nylon protection

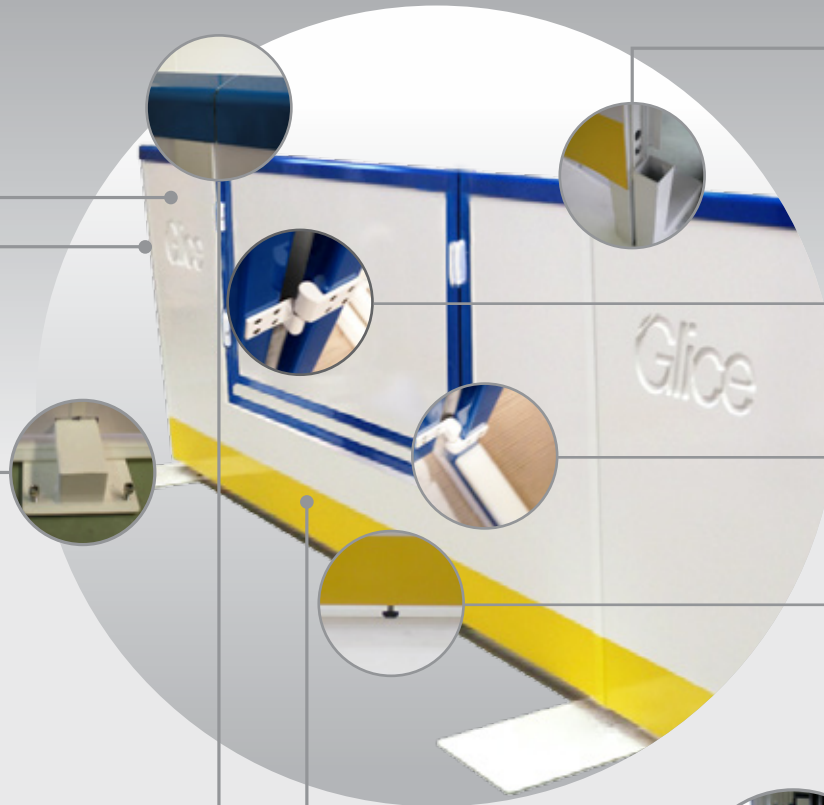
Result: To protect the door and skates of user

Additional Anchorage

Result: Avoid door mismatch

Packaging

Each module packed individually and with great care and protection to ensure safe transportation



Glice® Dasherboard compared to wooden dasherboards



- ✓ Outdoor weatherproof
- ✓ No need for regular treatment
- ✓ 3 times more durable
- ✓ better absorbs impact - less accidents
- ✓ Closed boards - fewer accidents



- No outdoor weatherproof
- Need for regular treatment
- Need regular maintainance
- Does not absorbs impacts

Get started today!

Wherever you are, we are by your side to ensure your success!



America

Glice US Mid - West
Glice US East Coast
Glice US South-West
Glice US West-Coast
Glice British Colombia, Canada
Glice Alberta, Canada
Glice Ontario, Canada
Glice Quebec, Canada
Glice Argentina / Uruguay
Glice Brazil
Glice Chile
Glice Mexico and Central America

Europe

Glice Austria
Glice Baltics
Glice Benelux
Glice CIS
Glice Czech Rep./Slovakia
Glice France
Glice Germany
Glice Hungary
Glice Italy
Glice Russia
Glice Spain
Glice Switzerland
Glice Turkey
Glice UK

Asia

Glice Australia-Pacific
Glice Central Asia
Glice China
Glice India
Glice Indonesia
Glice Malaysia
Glice Pakistan
Glice Singapore
Glice Thailand
Glice Vietnam

Africa-Middle East

Glice Algeria
Glice Iran
Glice Israel
Glice Kenia / Tanzania
Glice Morocco
Glice South-Africa
Glice Saudi-Arabia
Glice Tunisia
Glice UAE
Glice West Africa

Glice® by Innovational AG

Wesemlinstrasse 40 info@glicerink.com
6006 Luzern, Swiss +41 44 586 06 98
Switzerland USA +1 786 245 53 15