



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



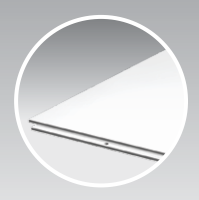
- Use of high quality raw materials sourced from a single producer
- Use of polyethylene with ideal molecular weight and impact resistance
- Quaity additives are insested according to the scientifically developed Glice[®] formula
- Manufactured with state of the art machines of highest pressing capacity
- 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?

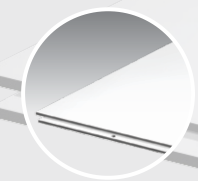


Competitors



- 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 stearing 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-lubricateing

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



UV-Protection

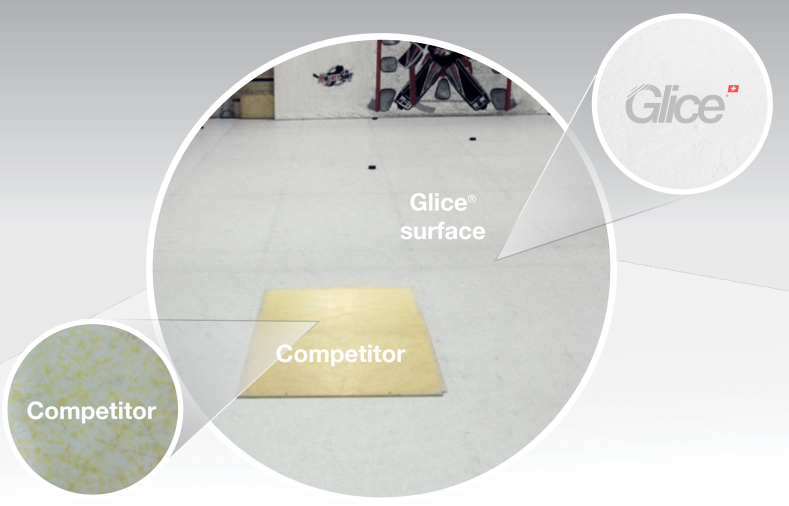
Yes, UV-protection is necessary, among other to avoid discoloration. However, UV-protection alone does not prevent synthetic ice from changing color overtime. Only pure, high quality raw materials will mantain their chemical properties and stability overtime



Real example of Glice® vs. low-grade plastic

Glice

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 hight 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®

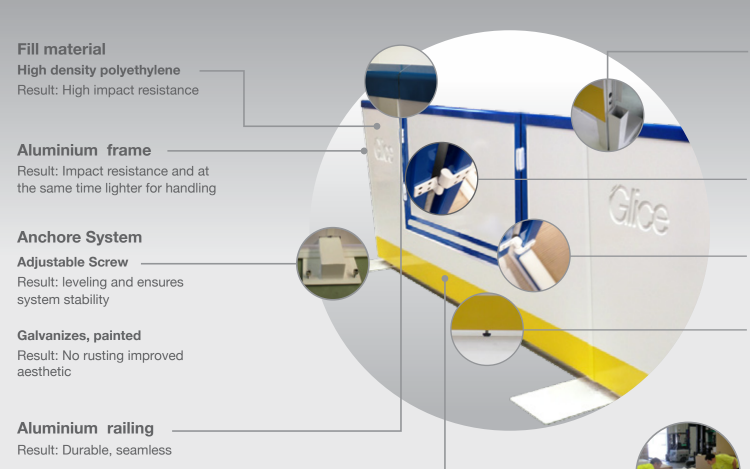


Glice® Dasherboard

Design and Engineering

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





Connection system:

Tonge & Groove

Result: Ensures leveling, more resistante, 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 missmatch

Packaging

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

Yellow Kickboard

2nd layer of fiberglass

Result: High impact resistance

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!



An	merica	Europe	Asia	Africa-Middle East
Glic Glic Glic Glic Glic Glic Glic Glic	ce US Mid - West ce US East Coast ce US South-West ce US West-Coast ce British Colombia, Canada ce Alberta, Canada ce Ontario, Canada ce Quebec, Canada ce Argentina / Uruguay ce Brazil ce Chile ce Mexico and Central America	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 Australia-Pacific Glice Central Asia Glice China Glice India Glice Indonesia Glice Malaysia Glice Pakistan Glice Singapore Glice Tailand Glice Vietnam	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 UK		

Glice® by Innovational AG

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

