Industrial Fish processing

Hygienic Wall and Ceiling Solutions

Main Issues in Industrial Fish Processing:

Fish Processing Facilities face extensive heavy duty usage and are required to maintain an extremely high hygiene standard. Standard wall finishes are insufficient and face the following issues:

- high levels of fungus and bacterial harbourage due to poor finishes leading to failure of food safety requirements and odours
- Impact damages due to high weight of product
- High levels of Rust on surfaces due to mixture of caustic and high strength chlorine based cleaning agents for disinfection
- Continuous cleaning of walls and surfaces with high pressure water degrade the panels and are no longer hygienic
- High levels of blood and other biological masses react with wall surfaces and allow bacterial growth
- Surfaces are often porous due to protective layer only being a few microns thick

Recommended Finishes

Glasbord® with Surfaseal® for Walls and Ceilings

Hygienic Glasbord® with Surfaseal®

- Wall panels by Crane Composites®
- Smooth / Embossed Finish
- 1.5mm / 1.9mm / 2.3mm Thick
- Fire Rating: Class C / Class B / Class A / FM Approval
- Available in 1.20m width to any length required, Can be made up to 2.4m Width.
- Color Match is available





Smooth White | 85



Main Issue	How Glasbord® with Surfaseal® Provides a solution
Mold and Mildew growth leading to Odours and bacteria and loss of food safety	Glasbord® with Surfaseal® does not allow any mold or mildew growth and is ASTM tested. The embossed Surface is specially designed for high impact and scratch resistance as well as allows foam to slowly track down a wall increasing exposure time and reducing foam usage.
Stains and damage on walls due to impacts and water related issues	Glasbord® with Surfaseal® Does not need any repainting once installed and can withstand continuous cleaning for years.
Rust on walls	Glasbord® with Surfaseal® is lifetime non- corrosive and does not contain any metal

Hygiene **Solutions**



Benefits

•	Completely non po washable and stai	prous surface, highly n resistant	
•	Chemical Resistant and resistant to repetitive heavy duty cleaning		
\checkmark	Mold and mildew free		
\checkmark	High impact and scratch resistance		
\checkmark	Easy and quick to install		
\checkmark	HACCP certified		
 ✓ 	Fire rated: Class C , Class A and FM global		
\checkmark	UL GreenGuard Gold product certified for low chemicial emissions		
 Image: A start of the start of	Extremely washab repetitive cleaning	le and supports	
Certifications			
JFQOD SAFETYE		CREENCUARD Proceeding the processing of the proc	
	USDA		
<	FM		
Ű,	APPROVED	Qatar Civil Defence	
(UL)		
Cleanroom [®] Suitable Materials			



GLASBORD[®] HYGIBREAK[®] HYGISPAN[®] HYGIMAT [HYGICOLD] [HYGIDOOR CRANE Composites

Embossed White | 85

Industrial Fish processing

Hygienic Wall and Ceiling Solutions

Installation Options / Engineered Solutions





Glasbord® with Surfaseal® Self Adhesive peel and stick panels (Hygibreak®)

Glasbord® with Surfaseal® laminated on Rigid Board (Hygimat)



Glasbord[®] with Surfaseal[®] Sandwich Panels (Hygispan®)



Glasbord® with Surfaseal® Modular Panels (Hygicold)

Traditional Installation



Custom Made Hygienic Doors (Hygidoor)

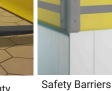
Profiles and Accessories

- PVC profiles (division bars, inside corners, outside corners)
- Stainless Steel Profiles
- Safety Barriers
- Polyurathane seam sealant
- Heavy duty skirting
- Suspended Ceiling Grid



PVC Profiles

Polyurathane Heavy duty Seam Sealant Skirting



Barriers Stainless Steel Profiles



Suspended Ceiling Grid

