Don't decide on flooring before you have heard others' experiences.

"Earlier Acrylicon was an opt-out due to the price - today Acrylicon is the only option..."



AF

TIMES

Our experience is that our floors last so long that customers don't always remember how long they have had the floor. We have also experienced that new customers find it hard to believe that our references are as old as they really are. This is why we have started sinking a dated stainless steel ingot into each new floor, as documentation and quality certification. A true mark of confidence for the long term.

We are proud of our floors, and our customers are always satisfied. The only problem is that after some time has passed it is impossible to see the difference in quality. Therefore the need for the ingot.

...."Simply because it lasts longer than other floors."





"Earlier Acrylicon was an opt-out due to the price -today Acrylicon is the best option there is simply because it lasts longer than other floors."

Finites

S. Constant P.

Global Fish is in the fish industry and receives pelagic fish for further processing.

(GLOBAL FISH)

"We choose Acrylicon basically because of the wear resistance and because Acrylicon gives the best guarantee. The local representative is very reliable and keeps to the agreements made, both in respect of delivery times and prices.

Global Fish is in the fish industry, with reception and processing of pelagic fish. Operation of forklift trucks and 1400 kilo freezing steel containers provides great impact and wear to the floors. We have had some very bad and expensive experiences with industrial flooring in the past and have spent some 5 million NOK on refurbishing the floors and on re-applications. Acrylicon was, in those early years, not included as a floor supplier because of their price. Today we have only Acrylicon as our floor supplier because it has better durability than any other system and especially in terms of small area impact resistance. We expect longevity of the floors to be between 8 - 10 years with normal use. Regarding cleanability and hygiene this is very easily done in the production areas without the anti skid surface. Acrylicon with the anti skid surface is a little harder to keep clean, but we accept this situation as we appreciate the benefits that the anti skid surface gives us."

Jon Eikrem Project Manager Global Fish International AS Ålesund The moment dirt is allowed to penetrate the top surface the floor is ruined...

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...because it is then impossible to keep clean.

Why do you buy an industrial floor?

First of all you need a floor you can keep clean, which means you must expect that:

• Fluids, dirt or tyre marks remain <u>on the top</u> of the floor surface.

• The floor has to be monolithic and non-porous. Pores mean that liquids and dirt can penetrate the surface. This is when the floor is impossible to keep clean and fungi and bacteria are allowed to grow, and the floor is destroyed. Pores also make the floor less resistant to heavy loads. In addition, the floor should protect the concrete and look good. But, what seems to be often forgotten is that the main reason the floor was installed in the first place was that it should be easy to keep clean – for a long time! The floor is non functional – and the investment is lost – when the floor cannot be kept clean anymore, even if the floor still adheres to the concrete.

Acrylicon has a unique chemical construction that you will not find in other systems. This construction will not change with time, as often is the case with other floors. The result is that the Acrylicon floor will remain non-porous, monolithic and will keep its strength year after year – often decade after decade. AcryliCon has the correct solutions for all industries. Acrylicon is a little more expensive than other floors, but gives you more for your money. Our customers confirm this statement.

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Hydro Seafood is in the fish processing industry. The floors are constantly exposed to water,

heavy trolleys and forklifts.



In the food processing industry hygiene is extremely important.

In 1984 we installed Acrylicon in the premises of Hydro Seafood, Frøya. The floor is still there and is still as easy to keep clean as it was in 1984.

8

Food producing factories are obliged to observe rigid regulations when it comes to hygiene. These regulations require high standards from the flooring. It is of utmost importance that the floor is durable, resistant to wear and tear - and that it can be kept completely clean. And in case you wonder: Acrylicon satisfies all EEC regulations for use in food production facilities and has been tested under Certificate of Conformity No. 19520 U 04 concerning contact with foodstuffs. Our production facilities are also registered and audited according to DIN EN 1S0 9001:1994 (Quality Assurance) and DIN EN ISO 14001:1996 (Environmental Assurance)

The Acrylicon floor is very easy to keep clean. We can't say the same about other floors that we tried out.

"We chose Acrylicon first of all because it was the best floor on the market and because the supplier gave a very trusting impression.

We have installed 4500 square metres of Acrylicon in the period between 1984 and 1999 and the functionality is very satisfactory.

We have only had minor repairs done over the years. We are in the fish production industry and the floor is constantly exposed to water, heavy trolleys and truck driving. The floor is very easy to clean, which cannot be said about other floors that we have tried in the past. Both epoxy and other acrylic based floors were very sensitive to light. They turned yellow and in heavy impact areas they came of the sub-floor in large patches."

Reidar Baade Nielsen Technical Director Hydro Seafood Frøya

- because the world is a tough place

9

Acrylicon will cope with almost everything.

10

Stabburet

3251

An Acrylicon floor can cope with fluid temperatures up to 70 degrees.

There is no doubt that Acrylicon is highly resistant to heavy loads. This means an extreme durability and longevity, which brings maintenance down to a minimum, and makes Acrylicon the most cost effective option compared to other floors.

In addition to heavy loads, the floors at Stabburet AS are also exposed to blood, water and other by-products.



"... daily cleaning with strong cleaning agents, high pressure water rinsing and foaming."

"Earlier we had floors covered with tiles and epoxy. The tiles did not function well, they loosened from the sub floor and cracks occurred which was very unfortunate with respect to cleaning. Epoxy has also given us problems because the epoxy floor loosens from the sub-floor.

We had 6000 square metres of Acrylicon Decor SW installed from 1994 to 1999. The floor is exposed to heavy wear, truck driving, handling of Bison-pallets with raw meat (500 kg), rolling containers and stets with small hard wheels, much blood infected water and other by-products, daily cleaning with strong cleaning agents, high pressure water rinsing and foaming.

We are operating in the food industry and production of meat requires strong demands in respect of hygiene. Acrylicon meets these requirements and is very easy to clean and also the wear resistance is good.

AcryliCon was chosen after recommendations within our own group of companies. We also looked at references and floors in other companies within the meat industry."

Per Bjørge Gundersen Project Engineer Stabburet AS Fredrikstad <u>11</u>

Tine, Midt-Norge, Verdal, produces cheese, milk and other dairy pr The floor of this dairy has to endure heavy loads.



"The floor could be used almost immediately after it had been installed..."

When you calculate the costs of a new floor you also have to consider potential costs of downtime, and the expected life of the new floor.

Acrylicon floors bring downtime to a minimum. The floor can be put to use almost immediately after it has been installed – without harming it. Even at low temperatures the floor is fully cured within two hours. (In temperatures down to -30 degrees it takes three hours.)

Most resin floors are installed at relatively low temperatures and may have to cure for days before they can be exposed to normal loads. When these floors are put to use too early, the result is often delamination and growth of bacteria. Some floors never cure completely. With time, these floors will become brittle and crack.

An Acrylicon floor reduces downtime to a minimum, cures fast and is extremely durable. Acrylicon is the most cost-effective option.



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"The dairy in Verdal had 3,750 square metres of Acrylicon floors installed from 1985 to 1994. The architect that we used, recommended Acrylicon based on quality and colour alternatives, and also because they presented solid references. We do not regret our decision. Acrylicon does function and fulfil our expectations. The floor could almost immediately be used after installation, it has demonstrated great wear resistance and it is easy to clean.

The only drawback is that the floor has suffered some discolouration in some areas where exposed to hot water or hydrochloric acid (white/yellow spots).

AcryliCon gives – as far as we can see – a very good protection of the underlying concrete construction and we expect longevity of 10 – 20 years. The wear on the floor in dairies – producing cheese, «prim», consumer milk and Lattella – is very heavy, with frequent use of trucks and jack trolleys. The floors are also heavily exposed to warm and cold water, milk spillage and different cleaning solvents."

> Arne Falkfjell Dairy Manager Tine Midt-Norge Verdal

Acrylicon lasts longer.

All floors wear, some faster than others. Floors laid in industrial environments are often subjected to extremes in terms of wear and tear. Truck damage, impacts from heavy objects, friction, abrasion and chemical attacks are common in many industries.

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Acrylicon has qualities that deliver long-term durability, no matter where the floor is installed. Our customers vouch for that.

Acrylicon is extremely resistant to chemicals, detergents, oil, liquids and other spillages. If refurbishments or repairs become necessary, Acrylicon's unique chemical bonding properties mean that old and new Acrylicon coatings fuse together to create a new compact and monolithic surface, without risking delamination even after years of wear and tear. At Sandnes Wool factory the floors are constantly exposed to dusting and heavy truckloads.



"The floor was installed in 1980. It will probably last till 2010. At least!"

"The Acrylicon floor is even and hard and very easily trafficked. The floor (17,600 square metres) was laid simultaneously with the construction of our new building in 1980. I am not sure why Acrylicon was the choice back in 1980, I have only worked for the company since 1998 – but it is obvious that the floor has a great wear resistance. The floor will probably last till 2010. At least.

The floor withstands heavy truck traffic with heavy boxes (steel frames) and is very easy to clean. In our line of business it is mostly leftovers of wool and mainly the cleaning is done with brooms.

Oil spillage can make the floor slippery and there has been some need in the past to make small repairs, but our conclusion is very clear: The Acrylicon floor is in perfect shape and lives up to our expectations in respect of quality and functionality."

Sigve Klakegg Maintenance Manager Sandnes Uldvarefabrikk Sandnes

A good and safe working environment.

The SAS technical hangar is a mechanical workshop, electronic workshop and a workshop for fine mechanics. These activities lead to heavy loads in terms of impact from heavy objects, chemical attacks and extensive truck traffic.

Before the floor decision was made, a whole range of tests was done on different types of flooring where chemical resistance and durability was appraised. The results pointed out Acrylicon as the sensible choice.

Aesthetics is also an important part when it comes to choosing floors. The floors should also contribute to the worker's well being. This way the floors help to create an environment that is conducive to high productivity.



SAS has 15 000 square meters Acrylicon in the hangars.

SAS

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"The light coloured Acrylicon floor under the aircraft reflects the light and contributes to a good working environment for the mechanics."

"By using Acrylicon we have laid blue coloured industrial floors in all pedestrian areas and grey in the working areas, for instance where we work under the aircrafts. In that way we have created a «softer» and more pleasant environment. The light coloured Acrylicon floor under the planes reflects light and provides good working conditions for the mechanics.

We had 15.000 square metres of Acrylicon Decor SW installed in 1998, to all our hangar floors. The floor is frequently exposed to heavy impact. The aircrafts, which locate in the same position every time, are jacked up in three places. 40 centimetres of concrete and Acrylicon deals with the impact; heavy loads on limited areas are no problem, we cannot see any signs of wear or cracks.

Painted concrete, which was an alternative, does not meet these requirements and plain steel trowel concrete seemed both too hard and too cold. We wanted the feeling of having a floor covering at the same time as we required a floor that could take the mechanical workshop activities that we do.

Acrylicon is very easy to keep clean. This is important, as the demand in respect of clean surfaces in an aircraft hangar is high. We expect the Acrylicon floor – as we use it today – to have longevity of 20 – 30 years.

> Trond Kristensen Technical Specialist Buildings SAS, dep. OSLWE Gardermoen

DROL

"...the floor looks fantastic against the stainless steel equipment"

Acrylicon[®] with Microban [®] kills bacteria.

Microban is an efficient, non-poisonous agent that inhibits the growth of bacteria and actively kills them.

Microban is incorporated into the Acrylicon floor and at the surface will not only inhibit the growth of bacteria but will also kill them - without toxins. This has given Microban the status as the future weapon against bacteria. It is not without reason that Food Processing Magazine awarded Microban the prize for Food Hygiene in 1998. Microban is not a substitute for good hygiene practices - the floor still needs to be cleaned as thoroughly as before. But Microban gives the floor invisible and "eternal" protection against bacteria, because Microban is durable for the longevity of the floor.

Acrylicon with Microban is the perfect floor for the food processing industry.

Acrylicon has been the only manufacturer of industrial flooring with Microban since 1998 and was the first to accept and encompass the use of this technology.

Microban



Noon Products Ltd. Southall Middlesex, U.K. has 3 manufacturing sites (approx. 200,000 Sq. Ft. in total) producing some 250,000 – 300,000 meals per day. Covering a variety of cuisines including Asian, Mexican and European dishes, Noon is one of the leading food producers for the retail sector in the country with a focus on high quality food.

Initially Acrylicon was chosen by Noon Products for our second factory build due to its ability for the Microban addition and its fast cure time for use.

Epoxy resin or tiled floors had been the norm in every factory I had ever visited, but these did not give me the high cleanability standards over the life of the floor that I demanded.

It was important for the staff to have a safe, pleasant working environment and after taking the advice from AcryliCon and using a light coloured heavy non-slip floor, we achieved just that.

Five years later, we have had to do some repairs for wear and tear, but the floor still looks fresh and is as easy to clean today, as it was the day it was laid.

We have been fortunate enough to have completed our latest factory, which is just over 110,000 Square Feet in area. This is where I would like to mention the flexibility and efficiency of the guys installing the floor. Time schedules are always tight for any installation, but I can honestly say that I did not hear the Project Manager complain about the installation, and the floor looks fantastic against the stainless steel equipment.

Now all three of our factories have been finished with Acrylicon with Microban flooring, which is physical proof of the satisfaction we feel when comparing it against other alternative floor finishes.

Andrew Niznik Senior Technical Manager Noon Products Ltd Southall UK

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A unique chemical and technical construction.

Other sections of the flooring market can offer "acrylic" based floors. Acrylicon is an acrylic resin but the way Acrylicon System is constructed is unique and separates our system from other acrylic coatings. Acrylicon has a chemical and technical construction that prevents discolouration and ageing that leads to pores, which in time reduces the floor's compressive strength. So when you choose Acrylicon you get a stabile floor that lasts longer.

When an Acrylicon floor is installed, the primers achieve deep penetration into the substrate. Both prior to and after the installation of Acrylicon, 'pull-off' tests will be completed to satisfy the client of the bond strength. During these tests it is revealed that it is the concrete substrate that fails and not the Acrylicon floor.

Acrylicon is durable and lasts longer.

"After our own thorough tests we chose Acrylicon." At Hydro Agri AS in Glomfjord the floors are exposed to corrosive acids.

20005 HYDRO

"Acrylicon has a high compressive strength and withstands much more mechanical impact compared to competitive products. The floor is flexible and not brittle and the thickness of Acrylicon is a great advantage. Besides the Acrylicon floor is very easy to maintain if something goes wrong.

We have experienced that epoxy floors becomes harder and harder as time goes by and that they have a tendency to crack.

We had Acrylicon installed the first time in 1983. In a production like ours the floor is exposed to acids. We tested Acrylicon prior to installation and exposed test items to different types of acid, among them also 70% nitric acid.

The floor took a lot of this harsh treatment. We had some discolouration on the test items, but this was met by choosing the right colours of the Acrylicon Floor.

This proved to be an elegant solution; the «acid spots» blend in with the rest of the floor.

One other thing I want to mention is the excellent service provided by the AcryliCon staff."

Leif Skaiaa Hydro Agri AS Glomfjord We are familiar with the problems in different industries.

We often know more about the flooring issues and problems within a trade than the trade itself does.

25 years of experience has taught us that a bakery needs a different floor solution than a dairy, and that the floor in an exhibition hall for cars needs different qualities than floors in department stores. But a floor in a department store and a floor in a football stadium will have to deal with a lot of the same strains. (We have installed Acrylicon in the concourse areas (6000 square meters) at Riverside Stadium in Middlesborough)

We know which floor you need, and what demands in quality the floors have to satisfy in different facilities – and we install that floor.

Acrylicon can be varied and created with different qualities according to what the industry and the environment requires.

The Brynild Factory produces chocolate and sweets and has to apply strict regulations on hygiene in their production facilities.



"In a business like ours, it's realistic to believe in a longevity of 30-40 years."

"I have been working thirty years in the food industry and have had various experiences with a range of different industrial flooring systems; plastic 23 floor coverings which in no aspect lives up to the requirements, epoxy paints that loosen, etc.

Acrylicon however is brilliant, the best industrial floor covering I have ever seen.

Brynild had 8000 sq. meters of Acrylicon System Decor SW, Variant SW and Industry laid from 1980 to 1998. The experiences have been very positive. The Acrylicon floors are on a daily basis exposed to truck driving (with cargo up to 1,5 tons), lots of sugar dust, warm water cleaning and cleaning machines with rotating brushes. The cleanability is very good as well as the resistance to wear. In a company like ours – with production of assorted sweets and chocolates – it is realistic to calculate a longevity of 30 – 40 years."

> Knut Kolbeinsen Brynild Fabrikker AS Fredrikstad

Warranty with no split responsibilities.

If you choose an Acrylicon floor, there is just one supplier. We manufacture the resins, design the system and install it. This is why we are able to give you a full guarantee on the complete system.

> "Acrylicon is expensive to install, but in the long term it is undoubtedly good economics."

Letters, postcards and parcels compose a considerable load. In the terminal of Sarpsborg postal office it often amounts to a ton.

posten

"In 1993 there was laid 3 300 square meters of Acrylicon Decor SW in the new building facilities of the Sarpsborg Postterminal. The choice of flooring solution was based on old references, among them the Postterminal in Trondheim, where they had very good experience with the floor since 1986.

After seven years of active use, the floor is very good and with excellent bonding to the concrete. Recently we removed an installation from the floor. Tearing away the installation the floor was still stuck to the concrete, it did not follow the installation up!

SKK

The floor withstands harsh treatment with heavy traffic and over one ton loads with heavy trucks and containers. We have had some difficulties with tyre marks, but these are very easy to remove with the new cleaning solution delivered from AcryliCon.

All other cleaning is also very easily done. In 1992 we had some epoxy laid. This floor is almost gone now. It was worn off and should have been replaced many years ago.

Acrylicon is more expensive to install, but viewing the longevity of the system, it is without doubt very good economy.

We extended the building in 1997 and decided to go for Acrylicon again.

If we should mention one problem it is the joints, where the floor is cracking up. But then again, we do not know of any industrial flooring which withstand movement in the construction!"

Bent Ove Bekkerø Maintenance Technical Sarpsborg Postterminal

AcryliCon International Ltd.

In 1998 AcryliCon International Ltd. was formed, based in the UK, taking full responsibility for all contracts and installations in those countries with no local AcryliCon office. The management of AcryliCon International Ltd consists of key personnel from all parts of the Group. These are brought together to ensure that the price, quality and standards that are expected in our home markets are maintained internationally.

AcryliCon have offices in the following countries: Norway, Sweden, Denmark, Finland, United Kingdom, Republic of Ireland, Australia (New Zealand), Singapore (Malaysia, Thailand, Philippines, Vietnam), Hong Kong (China), Canada, USA, Mexico, Saudi Arabia, Egypt, United Arab Emirates.

All other regions are looked after by the <u>26</u> International office that has delivered flooring in Kenya, India, Chile, Europe (Portugal, Holland, Belgium, Germany) in the recent past.

AcryliCon International can offer international clients and their overseas subsidiaries many benefits, including:

• Immediate response for the supply and installation of the Acrylicon System, anywhere, worldwide.

• Fully trained floor layers with experience from installing floors all over the world.

• A management team experienced in solving the problems of working in locations with inadequate local support.

• Full technical support behind the design, specification and installation in support of client's local management.

• A complete turnkey package, from design to installation, fully supported by the normal guarantees associated with the Acrylicon System.

• Fixed 'group prices' anywhere in the world.

Acrylicon should be acknowledged throughout the world as the best industrial flooring system. When Oyj Harwall Abp Brewery in Finland initiated the construction of their new brewery, their choice was Acrylicon

HARTWALL

"...You cannot "gamble" with an 80.000 square metre floor, you must choose the best product, in spite of price!"

Oyj Hartwall Abp Breweries in Finland having tried and tested all available systems at our disposal found that the Acrylicon System proved to be the most suitable and therefore still specified Acrylicon even though more expensive than the alternatives.

Considering the 80,000 square metre project we were about to initiate, it was of the utmost importance that we received the best floor available, to avoid stoppages and delays in our production at a later stage.

Choosing the right product and installation had to be our priority.

When considering the present difficult conditions and the fact that most of the installation had to be done during the wintertime, then Acrylicon System Décor SW was the natural choice.

We now have a seamless, easy to clean floor, installed on a very tight schedule, which more than fulfils our quality demands.

You cannot "gamble" with an 80.000 square metre floor, you must choose the best product, in spite of the price! "

> Jari Kangas Project Manager Oyj Hartwall Abp Finland

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"Acrylicon helps to provide a comfortable and well kept working environment..."

Colours that create a sense of well-being

Acrylicon is available in a wide range of colours to meet any requirements. Different areas can have different colours and therefore colour coding for traffic areas is available to improve traffic ergonomics.

Acrylicon has shown an extreme resistance to ageing and discolouration due to UV attack. This ensures that the aesthetic qualities of the floor are guaranteed for the long term.

In many work areas safety is an important issue, and slip resistance is a necessity. The Acrylicon surface can be provided with a variety of slip resistant textures to suit most environments. The floors of a paper-mill have to cope with heavy loads from forklifts and huge rolls of paper in addition to impacts and chemicals.



"In the paper industry production works continuously over days and nights, any breaks in the production would mean economic loss. We pay much attention to how we contribute to ensure as little downtime as possible. Fast curing of the Acrylicon System and hand over of the laid area as soon as possible after the installation, were one of the important things we considered when choosing Acrylicon. The first Acrylicon Decor SW floor was installed in our factory in the beginning of 1994, in one of the paper machine halls. We were very satisfied with the floor and decided also to use the same floor in the rest of the factory. When our canteen needed refurbishment of the floors and when we built our new paper mill hall, and when doing other repair works, Acrylicon has been our choice. In total we have installed approximately 8000 square metres of Acrylicon - 5,000 square metres of Decor, the rest of light grey Acrylicon Variant SW, which is specially constructed for the paper industry.

Acrylicon has proven to withstand durable mechanical loads, heavy impact and spills of chemicals. The floor is still in the same condition as when it was installed.

In addition to the above we are very satisfied with the aesthetic colours and hygiene – Acrylicon is very easy to clean – and quality in general.

Acrylicon contributes a pleasant and clean working environment all over – especially in the paper machine halls.

We trust that the Acrylicon floor will last for many, many years."

Paul Murtamo Construction Manager UPM-Kymmene, Voikkaa Finland

- because the world is a tough place

The foremost manufacturer and installer of floors for the food processing industry.

This is confirmed by the longevity of the floors we have installed, and by the fact that AcryliCon is the market leader within the food processing industry in our home market. This has led to a worldwide demand for our products.

The increasing demand is of course a result of our product quality, but also because we take responsibility all the way – from manufacturing to installation. For the customer this means that there is only one supplier to relate to and no split responsibilities

Since a small scale beginning in the 1970's AcryliCon has grown to become an international group delivering floor systems all over the world. As our references also show, many multinational companies have discovered the many advantages of Acrylicon, and have made us their preferred supplier for their production facilities.



"When we chose Acrylicon it wasn't just about quality and durability - we also wanted a reliable contractor."

Fjordlaks AS in Ålesund is a salmon and trout abattoir in addition to klippfish/Bacalao production.



"When choosing Acrylicon one item was not only the quality of the product and wear resistance but we also wanted to bind ourselves to a solid supplier.

There are endless lists of unserious companies present in the flooring market and we wanted very strongly to avoid any of them. Based on this fact we had references from other food companies who had dealings with AcryliCon for many years.

Fjordlaks AS in Ålesund had a total of 14 000 square metres of Acrylicon Decor SW and 3 400 square metres of Acrylicon sealer coating installed in the period from 1992 to 2003. Earlier we had only concrete floors but as legislation and demands from the authorities within food production increased, we had to have a floor that was waterproof.

We are processing trout, salmon (butchery) and klippfish «bacalao». The Acrylicon floor masters wear from 3,5 tons trucks with no marks at all. The cleanability is very good, wear resistance the same and we expect the floor to have a 6–10 years longevity."

> John Erik Mathiesen Department Manager Fjordlaks AS Ålesund

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Do not decide on a contractor until you have seen many – and old – floor references.

All contractors of industrial flooring say more or less the same about their floors. So how do you know which one to choose? Acquaint yourself with other's experiences!

The only reliable test is years of practical use.

As it turns out, those who check references before they choose a contractor, usually select AcryliCon.



Aalesundfisk As is in the production and processing of fish, and the floors are constantly exposed to water and salty spillages.

"Acrylicon was chosen after we researched the references thoroughly."







"We are in production and breed processing of fish. This type of industry must set focus on the industrial flooring systems used. They must not only take heavy truck traffic, the floors are constantly wet – with much salt spillage linked to the «bacalao» processing. In the period between 1990 to 1999 we had an Acrylicon floor, type Acrylicon Decor SW, installed in all our companies, Aalesundfisk AS, Roger AS, Langevåg and Stockfish Norway AS, Vigra, a total of 4000 sq. metres.

Acrylicon was our choice after thorough examination of the references, compared to competitive floors. Acrylicon is the only floor that we use and our experience is very good, both in respect of cleanability and hygiene, wear resistance and protection of the underlying concrete construction. Regarding longevity we expect the floor to last for at least a period of ten years."

> Einar Gjendem Technical Director Aalesundfisk Ålesund



You will find AcryliCon in these locations: Norway, Sweden, Denmark, Finland, United Kingdom, Republic of Ireland, Lithuania, Egypt, Saudi Arabia, United Arab Emirates, Thailand, Malaysia, Singapore, Philippines, Vietnam, Hong Kong, Australia, New Zealand, U.S.A., Canada, Mexico.



Check out our web-site: **www.acrylicon.com** and find the AcryliCon office closest to you