

HEXA-COVER®
SELECTION OF REFERENCES
AGRICULTURE

Certified for use with
potable water according
(AS/NZS 4020:2018)

Tested by DLG, Germany

[Link - reduction of odor and emission by approx. 95%](#)



Beurteilung – kurzgefasst	
Testkriterium	Testergebnis
Emissionsreduzierung	87 bis 96 %
Geruch	< 10 %
Ammoniak	< 10 %

Austria

A-2245
A-3123
A-3281
A-8424

Belgium

BE-8470

Bulgaria

BG-7400 1.800 m² slurry tank
BG-9148 12.000 m² slurry storage

Canada

Wheatly, ON

Chile



A total of 115.000 m² slurry lagoons for market leading processing company

Croatia

HR-31000
HR-31132 2.350 m² slurry tanks
HR-31216
HR-31304
HR-31324
HR-31325 1.200 m² slurry tank
HR-31326
HR-31431
HR-31500 1.000 m² slurry tank
HR-32100

Czech Republic

CZ-182 00 CZ-252 62
CZ-288 02 CZ-342 01
CZ-350 02 CZ-370 07
CZ-379 01 CZ-391 33
CZ-535 01 CZ-538 43
CZ-561 02 CZ-624 00
CZ-691 30 CZ-741 01
CZ-747 74 CZ-747 81
CZ-763 16 CZ-763 21
CZ-793 91

Denmark

DK-4200	DK-4460	DK-4912
DK-5220	DK-5500	DK-6100
DK-6600	DK-6650	DK-7320
DK-7500	DK-7550	DK-7650
DK-7660	DK-7755	DK-7755
DK-7700	DK-7860	DK-8464
DK-8620	DK-8830	DK-9300
DK-9500	DK-9700	DK-9870



Michael Aaen Jensen, Grambo Mink, DK-9300

"Like all other elements of our environmental approval, the cover should be approved by the authorities. On that basis, I examined the various options and I decided to go for the Hexa-Cover®."

I contacted the Company, and the Hexa-Cover® was in the tank only a few days later. The installation lasted approx. half an hour, the sacks are hoisted up over the edge and the Hexa-Cover®

automatically creates a coherent cover.

I am very satisfied with the Hexa-Cover® solution, it is authorized and approved, it is effective, very easily manageable and long-lasting.

My calculations also show that the Hexa-Cover® is the cheapest solution"

Mr. Joergen Rasmussen, DK-8464

"After trying several other solutions, I installed the Hexa-Cover® for covering my slurry tanks. Hexa-Cover® offer me effective odor elimination as well as elimination of emission, very easy and simple installation, no supervision and maintenance, and not least a much easier access to the slurry, when i.e. mixing and emptying.

Hexa-Cover® is a long lasting and stable solution as the tiles are just being poured onto the slurry where after they automatically organize as a cover. Furthermore a lot of problems, and not the least costs, are now avoided.

Prior to installing the Hexa-Cover® other solutions were considered, including a tank-top. But going through the economics in this solution – both in terms of purchase, insurance, and expected lifetime – the decision were quite easy.

Really, the Hexa-Cover® is a lot cheaper!

Also the very difficult access to the slurry when using a tank-top meant that this solution was deselected. The very few, and small openings, in the tarpaulin means difficult access followed by damages, and this really is costly in terms of repairs and maintenance!

So, I am very satisfied with the Hexa-Cover® as it is effective, very easily manageable and long-lasting.

I can highly recommend the Hexa-Cover®"

Mr. Ejvind Sorensen, DK-9500

"Having tried with e.g. cut straw, I decided to end all hassle about covering my slurry tank.

An easier and better solution was needed.

I have now chosen Hexa-Cover® - this solution is brilliant as I both achieve a very efficient removal of both odors and emissions of ammonia.

Further the Hexa-Cover® is very easy and simple to install and operate"

France

F-12580
 F-16100
 F-16110
 F-16140
 F-16260
 F-18300
 F-22550 1.700 m2 slurry tanks
 F-29100
 F-35240
 F-47400
 F-57380
 F-79100
 F-81190
 F-85100

Germany

D-01900	D-01561	D-02699	D-27239	D-27330	D-27383
D-02899	D-04654	D-04746	D-27404	D-28557	D-29303
D-04774	D-04838	D-04886	D-29331	D-29364	D-29365
D-04936	D-06628	D-06447	D-29439	D-29456	D-29493
D-06773	D-06869	D-06917	D-29578	D-29581	D-29614
D-06918	D-07613	D-07554	D-29634	D-29640	D-29643
D-08569	D-09232	D-09618	D-29646	D-29664	D-31515
D-09634	D-14550	D-14715	D-31863	D-32351	D-32683
D-14913	D-15306	D-15308	D-32791	D-33184	D-33034
D-15806	D-16244	D-16248	D-33442	D-36341	D-36179
D-16321	D-16368	D-16775	D-36433	D-37154	D-38170
D-16831	D-16928	D-17349	D-38489	D-38527	D-38539
D-17437	D-18233	D-18292	D-38835	D-39418	D-39444
D-21261	D-21354	D-21379	D-39448	D-39579	D-39606
D-21516	D-21539	D-21698	D-41751	D-44225	D-47608
D-21717	D-23619	D-23812	D-47665	D-47906	D-48231
D-23936	D-23968	D-24407	D-48324	D-48346	D-48366
D-24817	D-24963	D-24986	D-48369	D-48465	D-48683
D-25719	D-25842	D-26219	D-48691	D-49143	D-49152
			D-49179	D-49326	D-49328
			D-49356	D-49400	D-49406
			D-49429	D-49453	D-49456
			D-49509	D-49624	D-49692
			D-49740	D-49828	D-49838
			D-52223	D-55568	D-56299
			D-57080	D-59069	D-59075
			D-59199	D-59227	D-59229
			D-59269	D-59320	D-59329



D-59348	D-59494	D-59505
D-59609	D-63584	D-63877
D-70173	D-72488	D-74249
D-74575	D-74639	D-74653
D-78736	D-74838	D-84168
D-84337	D-86444	D-86637
D-86690	D-91620	D-98634

Mr. Cornelius Brodersen, D-25842

"I chose Hexa-Cover® for several reasons. It is a simple, effective and recognized solution for minimizing odor.

The emission of ammonia is also drastically reduced and the fertilizer remains in the tank.

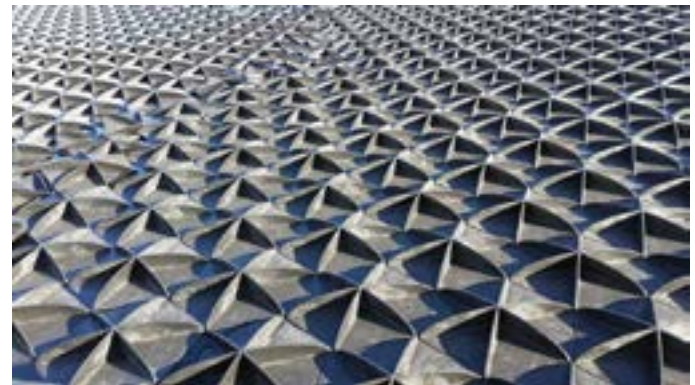
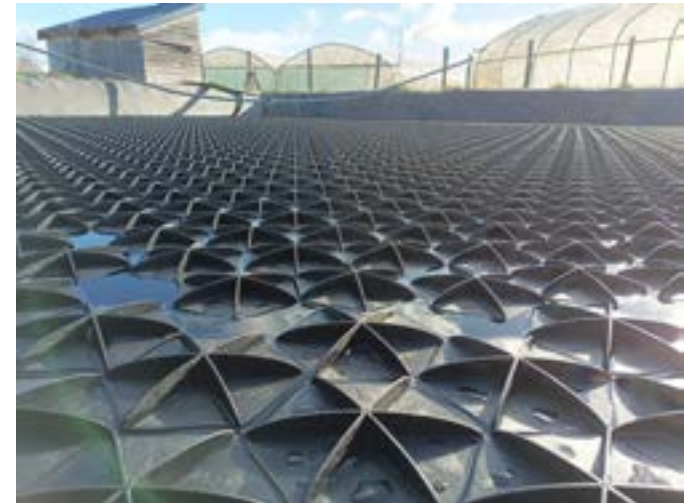
The handling of Hexa-Cover® is very simple, they are poured onto the surface and spread itself and Hexa-Cover® automatically creates a floating lid. There are no problems accessing the liquid from the top of the tank, or to let the "arm" go into the container.

After stirring, the Hexa-Cover® elements distribute themselves again and form the cover. There is no need for further action, or use of any tools, and the tank can be inspected at any time. However, rainwater is to be spread with the slurry"

Mr. Rathmann, D-70173

"We chose to cover our digestate with Hexa-Cover® as this solution meets requirements and is approved by authorities, it is effective and very easy to handle, and it is affordable.

All these advantages have convinced us on Hexa-Cover®"



Greece

GR-55236

Italy

More than 115.000 m² slurry tanks, lagoons and ponds are covered with Hexa-Cover® throughout Italy. Please contact us for details

Ireland

Waterford, X42 T863

Hungary

HU-2344

HU-4341 3.000 m² slurry tanks

HU-9970

New 2024 total of 44.350 m² slurry lagoons

Japan

JP-216 0033

Latvia

LV-3301

LV-3717

Lithuania

LT-01109

LT-33352 2.200 m² slurry tanks

Luxemburg

L-9837 1.900 m² slurry tanks

Netherlands

NL-6732

Norway

N-7670

Poland

PL-32 095

PL-64

Portugal

PT-4700

Serbia

1.040 m² slurry tank

Slovakia

SK-920 65

Spain

E-04450

E-04716

E-15185

E-17142

E-17745

E-17754

E-22480

E-22530

E-25260

E-25286

E-25430

1.200 m² slurry tanks

E-29100

E-31219

E-38000

1.320 m² slurry tanks

E-50637

Granja Joar, E-31219 Navarra:

"We are indeed very satisfied - the odor is gone. Hexa-Cover® distributes itself on the surface and creates a full cover"



Sweden

S-100 12	S-245 34
S-275 92	S-311 96
S-312 98	S-447 93
S-520 43	S-524 95
S-534 92	S-542 92
S-566 92	S-582 23
S-585 92	S-590 76
S-660 50	S-733 22
S-740 81	S-761 75

Mr. Reimert Eriksson, S- 445 34:

"I looked for an effective solution that could meet my requirements in terms of both efficiency and economy as the solution also had to be approved by the authorities, easy to handle and require minimal maintenance.

All these requirements were met with the Hexa-Cover®, which I can only give my very best recommendations"

Mr. Anders Wiberg, S-531 97:

"We have now had our Hexa-Cover® for some years - it works extremely well"

Mr. Göran Andersson, S-585 92

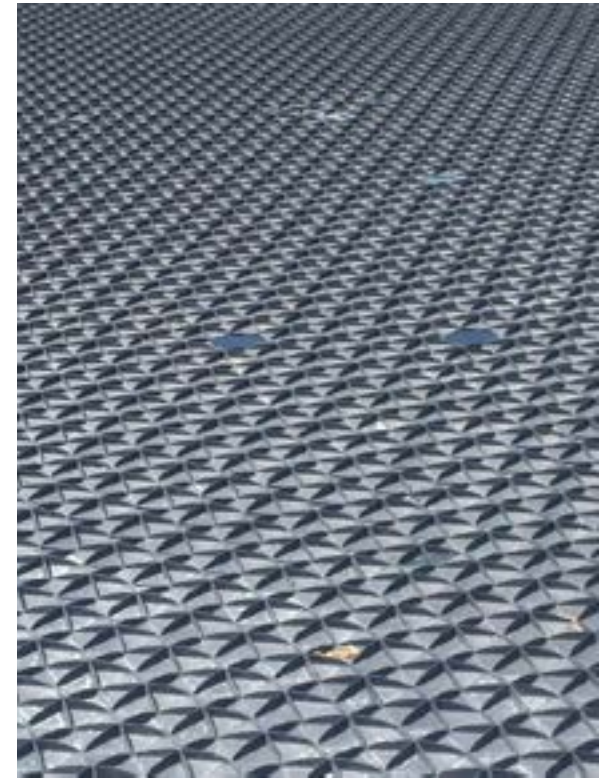
Göran Andersson, Linköping - local contact into LRF - "Lantbrukarnas Riksförbund" (Sweden Farmer Association) chose Hexa-Cover®.

Based on his many years of experience Mr. Göran Andersson decided to install Hexa-Cover® in his manure tank. Mr. Göran Andersson explains about the choice of Hexa-Cover®:

"We have only positive experiences.

The Hexa-Cover® has worked very well. The solution is effective, very simple and easy to manage and needs no maintenance, repair or the like.

I recommend Hexa-Cover®"



Switzerland

CH-1377 CH-2072
CH-5244 CH-6038
CH-6105 CH-6277
CH-8194 CH-8918
CH-9504



Mr. Thomas Battiston, CH-8918

"I chose Hexa-Cover® as it is very effective in reducing odors and emissions of ammonia."

Further it is a very easy and simple solution. The Hexa-Cover® is added into the tank and that's it!

The tiles distribute themselves automatically, and create the desired coherent cover.

The very long lifetime of Hexa-Cover® is also an important factor, and especially in view of this, the Hexa-Cover® is very competitive pricewise"

Mr. Wüest, CH 5244

"I installed Hexa-Cover® on my pit - the discs spreads like the video shows."

With Hexa-Cover® we have basically no odor as the surface is completely covered.

It also means a lot to me that I know the cover is always intact. In addition, I am of course happy that the emission of ammonia is minimal.

The Hexa-Cover® meets my requirements, it is effective, does not require maintenance and last much longer than other solutions.

Apart from these considerations, I believe the Hexa-Cover® container cover also has a very economically attractive solution"

UK / Scotland

AB51		YO42
AB53	2.300 m ² slurry storage	YO61
AB54		
BA50	1.800 m ² slurry tank	
BD12		
CV81		
DD31		
DL13	2.700 m ² slurry lagoon	
DN20		
DN22		
EH27		
EX15		
EX16		
IP61		
IP14		
IP23		
IP26		
IP44		
IP69		
IV36		
KY14		
TD11		
TF10		
IP30	2.300 m ² slurry storage	
ML12		
NR14	1.200 m ² slurry tank	
YO23		
YO25	1.465 m ² slurry tank	

Norfolk: 6.300 m² slurry lagoons



USA

David Erickson, Triple E Farms, IL

"I installed the Hexa-Cover® on my new 67' diameter Slurrystore in June 2009. It spread out just like the company video shows!"

I have another Slurrystore that I try to maintain a straw bio-cover on. The Hexa-Cover® structure has less odor because its surface is almost completely covered while some of the straw has sunk or moved in my other structure. The straw also adds to the solids in the structure.

The Hexa-Cover® looks like they will last a long time. I believe that over time, the Hexa-Cover® will be more economical and more effective than a bio-cover.

Unlike a bio-cover or fabric cover, the Hexa-Cover® should also be maintenance free for many years"



Bob Heers, Heers Family Farm, Owatonna

"We have found the Hexa-Cover® to be a simple and effective solution for covering our manure pit. The individual tiles disperse across the entire surface and align themselves to form a free floating cover that requires no maintenance or upkeep."

Our experience leads us to believe that this cover is virtually indestructible and will have a extremely long lifespan"



Hexa-Cover® is manufactured in North America, Australia and the EU

Hexa-Cover® Floating Cover qualifies for EQIP-funding in USA

Hexa-Cover® is Tested by DLG Testzentrum, Germany



Water scarcity: a growing problem!

Hexa-Cover® helps Australia reduce evaporation by 73%.

Additionally, Hexa-Cover® eliminates algae growth and prevents unwanted birds and ducks from landing on the covered water.

All to the benefit of the environment and human beings.

[Link, article](#)

Government of Western Australia

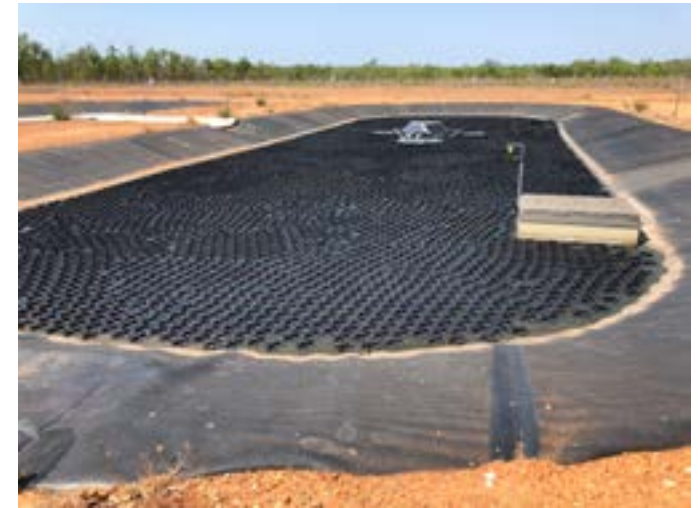


"Made from 100% recycled plastic, the covers were shown to reduce evaporation by 73%, saving more than 1.6 million liters of drinking water, during a recent trial involving researchers from the University of Western Australia in Wellstead, 90km east of Albany."

More Water Better Water

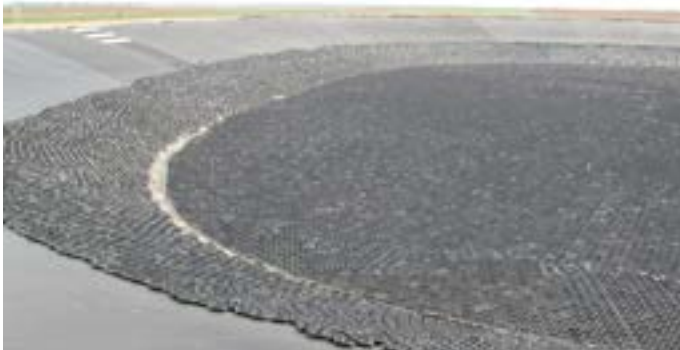
[Link, video](#)

ABC News



Another dam well underway:





For more information

Hexa-Cover A/S • Vilhelmsborgvej 5 • DK-7700 Thisted, Denmark • TEL +45 96 17 78 00
www.hexa-cover.com • info@hexa-cover.dk