

## Light Board ECO ® FAQ

Light Board ECO ® is a printable sheet of graph paper a design.

Question: How BOARD ECO LIGHT ® is printed? Answer: LIGHT BOARD ECO ® can be used with all UV flatbed printers, as well as with Ofsett and screen printed with no problems.

Q: Can ECO LIGHT BOARD ® are printed on both sides? Answer: Yes, the interface is identical on both sides. By the special nature of the LN surface, the board remains stable even in the flat-sided printing.

Question: Many boards have problems with static electricity behaves, how LIGHT BOARD ECO ®? Answer: LIGHT BOARD ECO ® is made of paper, and paper is anti static.

Question: What strengths are available? Answer: The standard thicknesses are 5, 10 and 16 mm. LIGHT BOARD ECO ® can in all sizes from 5 - 50 mm are available, each on request.

Question: How does ECO ® LIGHT BOARD behave compared to soft foam boards? Answer: LIGHT BOARD ® ECO, in comparison to many soft foam boards, a very hard surface and less sensitive edges and corners. Thus, the damage during transportation and production is minimized.

Question: What are the applications for LIGHT BOARD ECO ®?



Answer: The ECO LIGHT BOARD ® applications are divided into two areas. Light Board ® ECO Signage and Display and Light Board ® ECO Construction.

Q: What applications are covered with light board ECO ® signage and display?

Answer: Signage and Display Board includes Light ® ECO 5 mm to 10 mm and thus covers many applications that are built with hard and soft foam disks in these starches. These are signs, POS displays, frame systems for fillings and much more.

Q: What applications are covered with Light Eco ® Construction board?

Answer: Light Board ® ECO Construction includes products that are created with the help of 3 D structures, cutting tables and milling. It cut to furniture items are processed and stable display booths.

Question: LIGHT BOARD ECO ® is made of paper, how it is disposed of?

Answer: LIGHT BOARD ECO ® can be used as paper or cardboard can be disposed of, the detailed rules should be discussed with the local authorities.

Question: How does ECO LIGHT BOARD ® behaves in the editing process?

Answer: In the production of ECO ® LIGHT BOARD made sure that no dust is trapped in the cells, thus, the (user) cutting the boards no dust is released.

Question: LIGHT BOARD ECO ® has open edges, if I want this additional protection, what can I do? Answer: Light Board offers a wide range of flexible and rigid profiles to cover the edges.

Question: I want to create with LIGHT BOARD ® ECO



simple structures, eg Partitions, etc. What are the opportunities to join in?

Answer: There are corners and connection profiles that can be used for this purpose.

Q: Is ECO LIGHT BOARD ® less expensive than comparable hard and soft foam boards? Answer: No, the prices per square meter move in the same area. However, what must be considered is the disposal. PVC-containing boards have to be expensively disposed, the cost is a point of always be incorporated to the calculation needs.

Question: First of all soft foam sheets are very sensitive to the surface and edges are often damaged during transport and production. How does ECO BOARD LIGHT ®?

Answer: The multilayered structure of ECO BOARD LIGHT ® is the edge of the surface and also very stable. Experience has shown that the loss is significantly reduced in these areas.

Question: Is there LIGHT BOARD ® ECO range just as good or even on a pallet?

Answer: All LIGHT BOARD ECO ® products are offered in addition to the range in stable cardboard boxes.