**ENVIRONMENT**

For this product to function efficiently it has to be stored in a cool dry environment which is well ventilated because when exposed to excess heat the particles of the magnet move at a more sporadic speed misaligning the magnetic domains thereby reducing its magnetism.

Also, it would need to kept indoors because over long period of exposure to water (i.e. rainfall) parts of the magnet chemically react with the water if the magnet is not coated.

**EFFECTS OF PRODUCT ON ENVIRONMENT**

According to recent research there isn’t enough available evidence to determine if magnetic fields have any positive or negative effects on the environment.

# References

www.ec.europa.eu