



TECHNICAL DATA SHEET

Product name

Click'n Tile

Manufacture

Click'n Tile Aps

Denmark

Telephone +45 25168225

E-mail lth@clickntile.com

www www.clickntile.com

Click'n Tile are produced in Europe

Canadian Distributor

Distribution F. inc.

Québec

Telephone +1-418-478-5586

E-mail info@distributionf.ca

www www.distributionf.ca

Product description

Click'n Tile is a wall tile that can be replaced and used again and again.

The advantage of using Click'n Tile is that your design can always be up to date, you can change the tiles without creating waste and the removal is dust and noise free.

Sizes and colours are always updated at <https://clickntile.com/en/tiles/>

Usage areas

Click'n Tile can be used anywhere, as long as it is not in a wet room zone (e.g. in the shower niche), on the floor or outside.

Material specification

Click'n Tile (mounting plate and tiles) is produced in Acrylonitrile Butadiene Styrene (ABS) plastic and the tiles have the additive Halogene, which makes the tiles fire retardant.

FEATURES

- Excellent colourability
- Good impact resistance
- Good resistance to heat distortion
- High quality surface finish and gloss
- High mechanical strength and stiffness

APPLICATIONS

- Thin-walled components
- Architectural design
- Toys and toys
- Automotive components
- Installation

Mechanical Properties	Standard	Unit	Value
Operating Temperature		°C	5-40
Melt Temperature Range	ISO 294	°C	220 - 260
Izod Notched Impact Strength, 23 °C	ISO 180/A	kJ/m2	22
Izod Notched Impact Strength, -30 °C	ISO 180/A	kJ/m2	7
Charpy Notched Impact Strength, 23 °C	ISO 179/1eA	kJ/m2	19
Charpy Notched Impact Strength, -30 °C	ISO 179/1eA	kJ/m2	7
Tensile Stress at Yield, 23 °C	ISO 527	Mpa	44
Tensile Strain at Yield, 23 °C	ISO 527	%	2
Tensile Modulus	ISO 527	Mpa	2300
Nominal Strain at Break, 23 °C	ISO 527	%	12
Flexural Strength, 23 °C	ISO 178	Mpa	65
Hardness, Ball Indentation	ISO 2039-1	Mpa	99

Installation

Please see the attached YouTube link on how to install Click'n Tile.



However, it should be noted that installation close to electrical installations must be done according to national requirements.

Cleaning

Click'n Tile can be cleaned with ordinary universal cleaner. It is not recommended to use scouring agents, as it will polish the surface.

In Alternative, wash the tiles in the dishwasher as long the temperature is below 42 °C.

Accountability

At Click'n Tile, social responsibility and care for the environment are an important part of our DNA and a core value. That is why we actively support the UN's global goals. We particularly support the desire to create a responsible business/production that burdens society and the environment as little as possible.



UN Global Goal 8 is about creating decent jobs and responsible economic growth. To this end, we work to create decent jobs with good terms and conditions.

At Click'n Tile, with the exception of the suction cup, we have chosen European suppliers. When selecting a supplier, we have had high standards within working conditions, pay conditions and safety.



UN Global Goal 12 strives to ensure more sustainable consumption and production methods.

At Click'n Tile, we want to take responsibility for our surrounding society. Therefore, we work based on the concept of Reduce, Reuse, Recycle.

REDUCE – We minimise overproduction as we sell directly to consumers through our website. Our moulding processes are less energy-intensive than the process for conventional tiles. Our tiles are 4-10 times lighter than conventional tiles and therefore emit less CO2 during transport per kilometre travelled.

REUSE – Tiles can be used again and again and again and again...

We reuse colour discarded tiles for our brass tiles.

RECYCLE – You can see which plastic types the tile is made of via the re-cycle sign on the back. This way we can recycle the tile correctly without further impacting the environment.

Return Policy

Please ask your local distributor

Warrenty

In accordance to your local terms and conditions

Technical Service

If you still have questions, please contact your Click'n Tile distributor, otherwise please refer to our FAQ on the attached link



www.clickntile.com