



Notes - NotePads - Whiteboards

CLING-n-SLIDE ON MOST SURFACES WITH ELECTROSTATIC CHARGE

HOME | OFFICE | SCHOOL | PROJECT PLANNERS | DESIGNERS

Environmentally Eco-Friendly Reusable & Recycable



INNOTOOLS Oy



- InnoTools Oy is a Finnish company specializing in products that stick with static electricity. Our factory is located in Turku, Finland and our products are sold in 40+ countries.
- We manufacture products for both **iNNOXstatic** brand, and for our clients' custom co-brands.
- The most known **iNNOXstatic** items are the Static Notes, Art-Pads and Whiteboards. We also manufacture transparent Protective Static Film and Static Print material.



OUR STATIC PRODUCTS



- Static Products stick with static electricity (without glue), so they don't leave residue or stained surfaces.
- They cling to any even surface that is dry, and stick better than the traditional sticky notes.
- You can slide, remove or swipe them making it easy to organize them.
- Our Static Products stick on both sides. Whiteboard and Transparent Film can be fully erased, the back of Notes and Pads can be dry-erased using a non-permanent marker.



OUR STATIC PRODUCTS



-
- InnoTools' products are made of a polypropylene film with a special coating on the surface to create a long-lasting static charge.
 - Static Products are 100 % recyclable, as they do not contain glue. Thus, the material can be recycled or recovered as energy without emissions!
 - We are a manufacturer, so all our products can be customized in several ways. For example through custom branding, custom sizes, colors and features.



WHAT INNOX NOTES AND PADS ARE USED FOR



Static Notes and Pads are ideal for:

- Creating task lists, write down ideas and remember pending activities.
- Preparing and planning process maps.
- Differentiating phases or tasks by color and sizes.



WHAT INNOX WHITEBOARDS ARE USED FOR



- Organizing meetings in record time.
- They are light, portable and reusable.
- They cling to any surface, which makes them very attractive for mobile workshops or carry between offices.
- They solve the problem of space and organization in the workplace.
- Compatible for use with notes and pads



WHAT INNOXSTATIC PROTECTIVE FILM IS USED FOR

- Protecting devices and equipment from dirt and scratches.
- Protecting user from direct contact of the device surface.
- Applications:
 - Industry monitors and touchscreens
 - Printers, scanners, coffee machines
 - Supermarkets
- Can be cut into any desired size until A1

INNOX
STATIC



AT WORK WITH



Currently any sector can benefit from the many advantages of ***INNOXSTATIC*** notes, pads, whiteboards or protective film:

- ✓ **Corporate world**
- ✓ **Educational sector**
- ✓ **Health care sector**
- ✓ **Public sector**

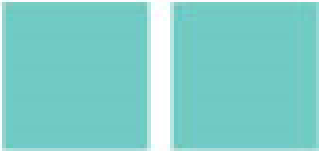


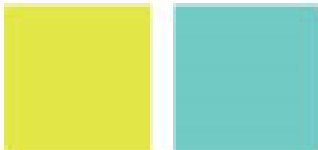


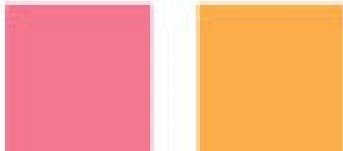

AT WORK WITH STATIC NOTES, PADS AND WHITEBOARDS

- Internal or external meetings
- Conferences
- Brainstormings
- Workshops
- Training sessions
- Courses



PROJECT MANAGEMENT WITH INNOXstatic

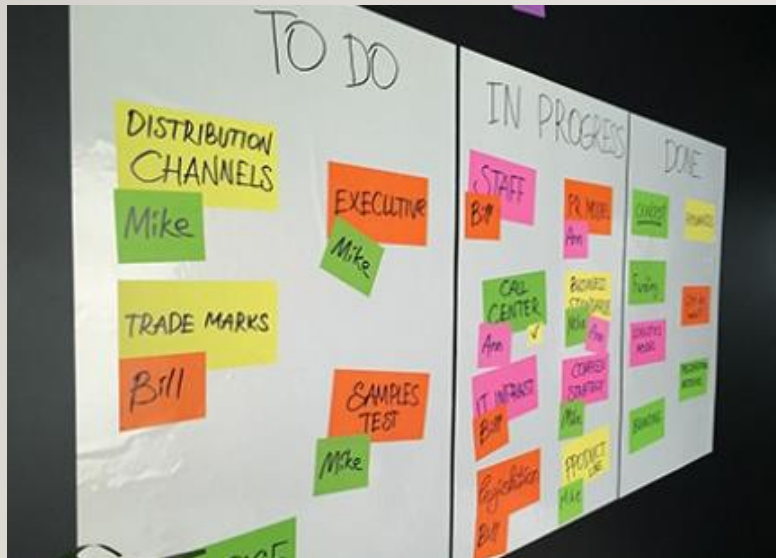
Project management is increasingly developed jointly between teams, and several techniques have been created for a correct coordination. That is why different methodologies have been emerging for the development of projects such as **Scrum**, **Kanban** or **Agile** techniques. In many companies these methods are already used to carry out their projects, and **iNNOXstatic** products are ideal as a support of the projects' development.

	To-do	In-Process	Done
Stage 1			
Stage 2			
Stage 3			

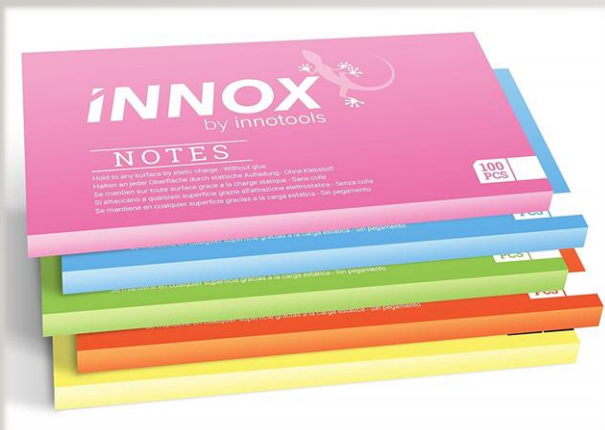
ICT-FIRMS USE STATIC NOTES

The technology market is a clear example of those who are increasingly benefiting from the advantages of **INNOXstatic** products. **Programmers, graphic designers, web or software developers** just to name a few.

In their work teams, it's very common to find walls full of notes where are visualized the phases of the projects in which they work, and **INNOXstatic** products are a very versatile tool for this purpose.

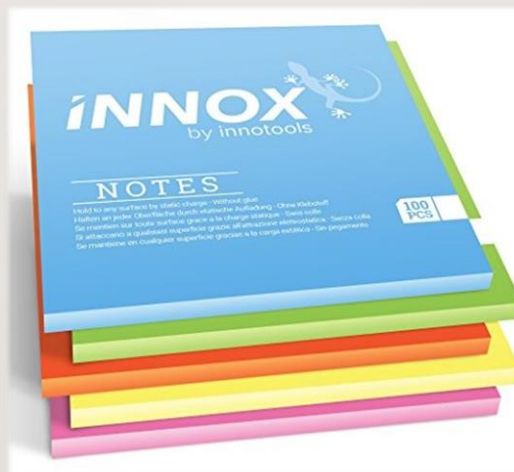


NOTES STANDARD SIZES & COLORS



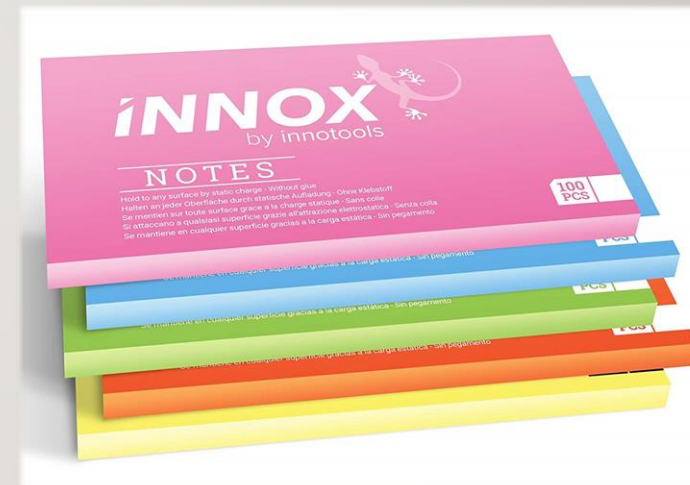
7X10 CM | 3X4 inches

- 100 sheets per notebook
- 6 colors: pink, blue, green, orange, yellow, white



10X10 CM | 4x4 inches

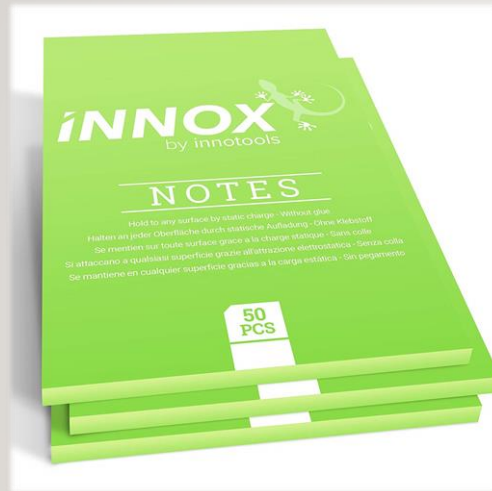
- 100 sheets per notebook
- 6 colors: pink, blue, green, orange, yellow, white



20X10 CM | 8x4 inches

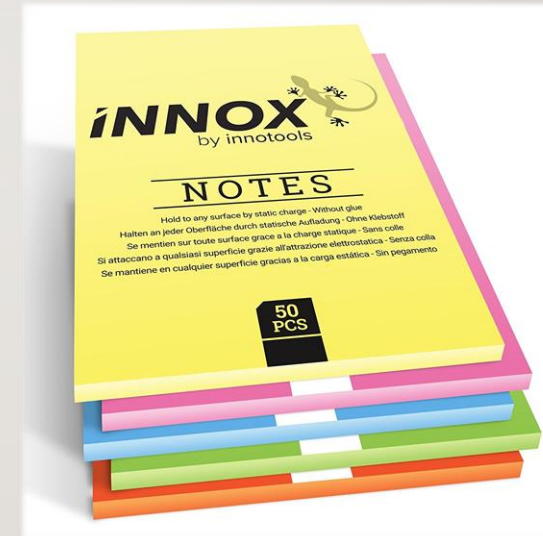
- 100 sheets per notebook
- 6 colors: pink, blue, green, orange, yellow, white

A5 AND A4 PADS STANDARD PRODUCTS



DIN A5 = 148x210 MM | 6x8.25 inches

- 50 sheets per notebook
- 6 colors: pink, blue, green, orange, yellow, white



DIN A4 = 210x297 MM | 8.5x11.5 inches

- 50 sheets per notebook
- 6 colors: pink, blue, green, orange, yellow, white

STATIC WHITEBOARDS



1- TUBES of 10 & 20 sheets

- A1-59x84cm | 23x33in
- White
- Transparent - Fall 2023

2- Mini-Whiteboards

- 3- A3 -29.7x42cm | 11.5x16.5in
- 4- 50 sheets per Pad
- 5- White
- 6- Transparent - Fall 2023



STATIC PROTECTIVE FILM

- **100% clear transparent**
- **Standard sizes: 10x7 cm (3x4 in) | 20x10 cm (8x4 in) and A4 =210x297mm (8.5x11.5 in)**
- **Can be cut to any desired size**

Examples:

- **211x158 mm (8x6 in) <for traditional keyboards>**
 - **460x170 mm (18x6.7 in)**
-
- Protective polypropylene film is thicker than in Static Notes for better scratch protection.
 - Touchscreen and button functions work normally over the film.
 - Film can be written with markers only



CASE: PROCESS INDUSTRY

Many Process Industry firms have started using our protective film due to its versatility and safety both at manufacturing and offices.

Manufacturing equipment:

- On touch screens and monitors
- Control room laptops

Offices:

- Printers
- Scanners
- Coffee machines

Field application engineers take the sheet packs with them while visiting clients. They also use transparent film on top of maps and blueprints to make notes while keeping the original document clean.





**North & Central America
Client Services**

- Info@innoXstatic.com -

<https://www.innoXstatic.com>