



Post-it® Cubes



For serious messenger

A whole stack of notes for when one pack never seems enough. Available in a range of colourful shades and shapes, from mini to mega.

Post-it® Cubes are **100% PEFC certified products** made of high grade **100% PEFC** paper, coated on the back side with 3M's unique repositionable adhesive. They are designed to stick wherever desired and easily lift cleanly off of most surfaces.



Post-it® 100% PEFC Certification :

Post-it® Cubes are certified 100% PEFC products and they are manufactured with paper which contain 100% pulp certified PEFC then Specifications require 70% minimum of pulp certified to obtain a 100% PEFC certification.

Shelf Life

The minimum shelf life of Post-it® products sold by 3M Office Supplies Division is two years from the date of manufacture.

Storage Conditions

It is recommended that all Post-it® products be stored at optimum conditions (40-60% relative humidity and 15-26°C) when warehoused or on retail shelves.

Application conditions

Post-it® products are designed for indoor use. Post-it® products can be used in cold conditions to sub-zero temperatures, if applied at room temperature. They can be used in conditions as high as 48°C, but may fail in high shear applications at elevated temperatures.

Caution : Cleaning and conditioning products may affect adhesion
Colors may bleed when wet
Test before using

REF	DESCRIPTION	DIMENSIONS	PADS /PACK	SHEETS /CUBES
675-YL	Canary Yellow Cube with lines	100mm*100mm	1	300
636-B	Canary Yellow Cube	76mm*76mm	1	450
2028-P	Pastel Pink Cube : pastel pink, coral, neon pink, ultra pink and white	76mm*76mm	1	450
2028-B	Pastel Blue Cube : pastel blue, emerald, sky blue, ultra blue and white	76mm*76mm	1	450
2028-G	Pastel Green Cube : pastel green, neon green, 2 ultra green and white	76mm*76mm	1	450
2028-NB	Neon Blue/Green Cube : 2 neon green, 4 neon yellow, ultra blue, neon purple, periwinkle blue	76mm*76mm	1	450
2028-NP	Neon Pink Cube : 2 neon pink, 4 neon yellow, neon orange, ultra green	76mm*76mm	1	450
2028-2N300	Cabinet pack Cube- 3 layers 2 colors	76mm*76mm	12	300
2030 U	Ultra cube: ultra yellow, ultra green, ultra fuschia, neon green, velin light blue, velin blue.	76mm*76mm	1	?
2040-DPB	Blue Side Printed Cube	70mm*70mm	1	300
2040-DPR	Red Side Printed Cube	70mm*70mm	1	300
656-C	"List" Cube (new format) Sky blue- Neon Pink - Ultra Yellow	76mm*51mm	1	400
2051-L	Mini-Cube Lemon: 2 neon yellow, 2 Ultra green, ultra blue	51m*51mm	1	400
2051-P	Mini-Cube Pink: 2 coral, 2 neon orange, neon pink	51mm*51mm	1	400
2051-U	Mini Cube Ultra	51mm*51mm	1	400
2051-2N300	300 Sheets Mini Cubes IN A CABINET PACK (x24 / Mixed with 2 color schemes: Ultra Blue/ Neon Yellow / Neon Orange)	51mm*51mm	24	300
2051-12N300	300 sheets Mini Cubes IN A CABINET PACK (x12 / Mixed with 2 color schemes : bicolor Neon (Sky Blue/Neon Yellow - Ultra Green/Neon yellow)	51mm*51mm	12	300

Multi-Notes Post-it®



Post-it® Multi Notes is an easy-to-use cube which includes three coloured Post-it® Notes Pads and three coloured Post-it® Page Markers.

REF	DESCRIPTION	DIMENSIONS	PADS /PACK	SHEETS /PAD
2028-A	Easy to use cube with : 654 pads : Ultra Blue, Neon Yellow and Ultra Green. Page markers : Neon Pink, Neon Green, Neon Orange.	76mm*76mm 25mm*76mm	1	50 per pad 300 per cube

TECHNICAL CHARACTERISTICS

ADHESIVE	
Adhesive material	Acrylic repositionable
PAPER	
Paper type	Uncoated paper 100 % virgin pulp
Paper bleaching	ECF type
Paper origin	Europe
Paper certification	100% PEFC
Paper weight	70 – 72 gsm
BACKSHEET	
Paper type	Printed white uncoated paper 100 % virgin pulp
Paper bleaching	ECF type
Paper origin	Europe
Paper certification	100% PEFC
Paper weight	70 gsm
PACKAGING	
	Cube
Primary pack	PP 25 Film
Shipper	Corrugated board with minimum of 70% recycled fibers
Pallet	Wood pallet + Stretch PEBD film

ECF stands for **Elemental Chlorine Free** meaning that no Cl₂ is used for bleaching the pulp (Cl₂ is a very strong oxidizing agent which has negative effects on the environment).

PEFC stands for **Program for the Endorsement of Forest Certification schemes**
PEFC certification is a transparent system of forest inspection plus a means of tracking timber and paper, from harvested tree through to the finished product

END USER BENEFITS

FEATURE (HAS)	AVANTAGE (WHICH MEANS)	BENEFIT (SO THAT)
Cubes have higher sheet count than normal pads	Cubes stand higher than normal paper pads	Increases productivity as the cubes are easier to find and last longer.
Assortment of popular attention-getting colours	Pleasing colours in the office	Personal profit / pleasure
	Specific points / messages can be highlighted	Saves time
Numerous size options	Correct size to meet user's needs.	Increases productivity
	Saves paper - use only the size/amount of paper needed to effectively communicate your message.	Improves quality of the environment
Repositionable adhesive	Convenient. Easy to make copies of document without removing staples. Allows you to make comments without damaging the original.	Saves time
	Notes do not hide/cover-up important information	Increases productivity
	Eliminates need for staples and paper clips	Improves quality of the environment
	Removable, reusable	Easy to use
	Can be applied to a variety of surfaces without damaging them	Reduces worry

ENVIRONMENTAL CHARACTERISTICS

FEATURE (HAS)	AVANTAGE (WHICH MEANS)	BENEFIT (SO THAT)
Papers used for Post-it® Notes preferably made from 100% PEFC certified pulp sources	This selection helps contribute to the protection of the environment, namely does not impact the old growth forest by using managed planted woods	Post-it® Notes fulfil customers' environmental expectations by our long history of continuous environmental improvements to minimize the impact of our manufacturing processes and products on the global environment
Post-It® Notes manufactured in an ISO14001 certified factory with on-going pollution prevention actions and programs	Volatile Organic Compounds continuously reduced as documented in the annual 3M France Environmental report	Plant emissions reduced by 98% over 1990-2005 period
	In-process and ultimate paper wastes collected and managed through dedicated waste stream recycling	Manufacturing paper waste shipped to a waste paper collecting company for further recycling
	3M has a strong environmental management system in place according to ISO 14001 standards and regularly checked by notified body since 1996	Pollution risk occurrences minimized at all stages of the manufacturing process as required by ISO14001 principles and practises Factory site practises recognized with 2004 "Enterprise & Environment" national award
Post-It® Notes can be recycled	Notes can be treated like any other office waste paper as documented by 3M Company position letter dated Nov 18,2002	Notes can be disposed in paper office waste bins therefore go through the normal paper recycling waste stream
Post-It® Notes are primarily manufactured locally for European market	Reduction of the shipping/transportation distances between supplier and customer therefore reduces fuel consumption and emissions for delivering goods.	Reduction of the fuel consumption associated with transportation