



3M Innovation

Post-it® Notes Markers 670/5

Series of Post-it® Notes Markers 15 mm

TECHNICAL DATA SHEET

Issue n° 2 - March 2003
Replaces September 1999

Description: five pads of Post-it® Notes Markers in a flow pack. Each pad has its own color. Each note marker has a repositionable adhesive tape strip.



Characteristics:

| | |
|--|---|
| Backing | Post-it® paper. Paper weight varies from 70 to 80 gr/m ² (depending on the paper color). |
| Colors of Post-it® Notes Markers | Fuschia, Pink, Yellow, Green, Orange (five colors / pads in one set). |
| Adhesive | Post-it® low tack. |
| Post-it® Notes Markers size | Length : 50 mm Width : 15 mm |
| Number of Post-it® Notes Markers per pad | 100 |

Note: these data are given as average and are not recommended for specification purposes.

FAB's:

| Feature (has) | Advantage (which means) | Benefit (so that) |
|--------------------------|--|--|
| Writeable paper | Useful | Handy |
| Unique low tack adhesive | Repositionable + removable. Holds securely, yet removes cleanly. Won't dry out or harden. Won't soak through paper. | Can be used on originals to save time and make jobs easier. No adhesive residue to clean up, saving time and money. Reapplication and duplication of work is not required. Saves time and money. Won't ruin originals, saves replacement costs. |
| Brightly colored tabs. | They can be used for color coding, flagging, highlighting.. There is space for two written lines. | Draws attention to a specific place on a document. Fast communication, saves time and money. |

Applications: color-coding files, flagging pages in reports, books and catalogs... Calling attention to specific points on report pages, magazine articles and computer printouts...

Laboratory studies have shown that Post-it® Notes Markers remove cleanly from most common office materials such as sulfite bond paper, 25% cotton bond paper, yellow legal paper, manila folders and common office surfaces such as painted wallboard, wallpaper, finished woods, metals, plastics and upholstery at normal office temperatures and humidity for a period up to one year.

Test removability before using. Avoid use in applications where clean removability from clay-coated, specially treated paper or onion-skin paper is required. May not remove cleanly from some blueprint papers. This product is not suitable for packaging applications.