

Issue n°2 – January 2012

C50 - Post-it® Desk Organizer



General Description

Weighted desktop organizer dispenses Scotch® Magic™ tape, 3x3 Post-it® Notes certified PEFC and Post-it® Flags.
Organizes office supplies such as paper clips, pens and pencils, business cards, coins, and rubber bands.

PRODUCT DESCRIPTION & TECHNICAL CHARACTERISTICS			
Dimensions (cm)	Width	26.5	
	Depth	16.8	
	Height	6.8	
	Weight	907 g	
Capacity	Tape	1 roll, up to 1.90 cm width	
	Flags	4, 1.27 cm wide	
	Note	7.6 cm x 7;6 cm	
Compartments		6	
Components		ABS, steel blade, steel weight	
Color		Silver	

Product Reference: C50

END USER BENEFITS				
Feature	Advantage	Benefit		
(HAS)	(WHICH MEANS)	(SO THAT)		
Desktop design	Easy access to office supplies	Saves time		
Many product	Keeps office supplies organized (in	Saves time		
compartments and	one location) for easy access			
dispensing locations				
Weighted	One hand dispensing	Saves time, Easy to		
		use		
Base pads	Keeps organizer in place, protects	Easy to use, less worry		
-	desk from damage	-		
Durable construction	Lasts a long time	Saves money		

Post-it® 100% PEFC Certification:

Post-it® Notes 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