

Product datasheet

Eco-friendly Self-adhesive Pad POST-IT® (654-1RPT), 76x76mm, 16x100 sheets, pastel

Coloured memo sheets, functional and eco-friendly

Number of sheets: 16x100pcs

Size: 76x76mm

Weight: 80gsm

Product and packaging made from 100% recycled waste material

Pads are made of completely decoloured and recycled fibre

Packaged in overall cardboard box, in which individual pads are not foiled

Certified BLUE ANGEL

16 pieces in sales unit

Assorted colours



Basic product parameters

PBS reference	3M-FT510110354
Barcode	
Product name	Eco-friendly Self-adhesive Pad POST-IT® (654-1RPT), 76x76mm, 16x100 sheets, pastel
Category	Self-adhesive pads
Tax rate	23%
Class	Premium
Brand	POST-IT-3M

Colour

Colour	Assorted colours
--------	------------------

Feature

Product	Sticky notes
Type	Eco-friendly
Shape	Standard
Material	Paper
Offer from	2014-02

Dimensions

Weight (g/m2)	80
Thickness (mm)	N.a.
Capacity (mm)	N.a.
Size	N.a.
Width (mm)	N.a.
Dimensions (mm)	76x76

Product datasheet page 2

Eco-friendly Self-adhesive Pad POST-IT® (654-1RPT), 76x76mm, 16x100 sheets, pastel

Basic product parameters

Amount

Number of sheets	16x100
------------------	--------

Certifications

New product	Standard
-------------	----------

Hit	Standard
-----	----------

Certifications	BLUE ANGEL
----------------	------------

Procurement vocabulary

CPV	22816300-6 Bloczki samoprzylepnych karteczek na notatki
-----	---

Logistics units

Unit 1 - packaging	1 pck
--------------------	-------

Unit 1 - ean	4046719100675
--------------	---------------

Unit 1 - weight	0,81 kg
-----------------	---------

Unit 1 - h. x w. x l.	17,00 x 8,00 x 8,00 cm
-----------------------	------------------------

Unit 2 - carton	10 pck
-----------------	--------

Unit 2 - ean	54046719100670
--------------	----------------

Unit 2 - weight	8,10 kg
-----------------	---------

Unit 2 - packaging weight	0,28 kg
---------------------------	---------

Unit 2 - h. x w. x l.	41,50 x 17,50 x 18,00 cm (volume 0,01 m3)
-----------------------	---