## PRODUCT SHEET 52570E



designation Pencil case round PU 4col ass Aquarel - Assorted colours

MaterialPU coveringProduct size22,5x7,5 cmColourAssorted colours

Product size (Lxlxh) 225 x 80 x 80 mm

Unit weight 47 g

Product volume 1.44 dm $^3$ Ean code 3130630525707

Units per box 6

Size pack (Lxlxh) 240 x 240 x 165 mm

 Box weight
 400 g

 Pack volume
 9.504 dm³

 EAN pack
 3130632525705

Units per palette 720

Size pallet (Lxlxh) 1200 x 800 x 1800 mm

Palette weight 48 000 g Pallet volume 1 728 dm<sup>3</sup>









Brand: Exacompta
Assorted colours: 4
Product type: Pencil Case
Closure type: zipper



Aquarel Round Pencil Case 22.5x7.5cm, Assorted The Aquarel pencil case is made of soft rubber material, pleasant to the touch and washable with a simple cloth.

The Aquarel pencil case is made of soft rubber material, pleasant to the touch and washable with a simple cloth.

Round shape, 22.5x7.7cm in size, with a soft metal zip closure

space-saving, large capacity, suitable for school, the watercolour pencil case can hold a double decimetre 4 colours, pink, coral, purple and blue

## Product sheet related to environmental qualities or features: 52570E

Product has Datasheet	Yes
Product has performance claims	Yes
REACH annex XIV relevant	No
REACH annex XIV > 0,1%	No
REACH annex XVII relevant	No
POP relevant	No
Major cost origin	ROW
Prod reduced energy consump	Yes, for all products
Product has recycled content	No
% recycled Post Consumer waste	
% recycled Pre Consumer waste	
Product is vegan	not known
Product is plastic free	No
Weight of plastic in product	47
Plastic free packaging	No
Weight of plastic in packaging	1
Product has ecodesign approach	Yes
Is product compostable?	not compostable
Is product recyclable?	Yes
% Recyclability	92
Easy to sep waste/recyclable	No
Product easy to disassemble	No
Product can be repaired	No
Spare parts available	No
Refillable	No
Primary packaging is mono mat	No
Product is reusable	Yes
Prod second-hand/refurbished	No
Factory enviro management syst	Other approach, please explain