

# 1. Light

Light-coloured walls enhance a room's visual appeal and have a stimulating effect on our mood.

## Possible applications:

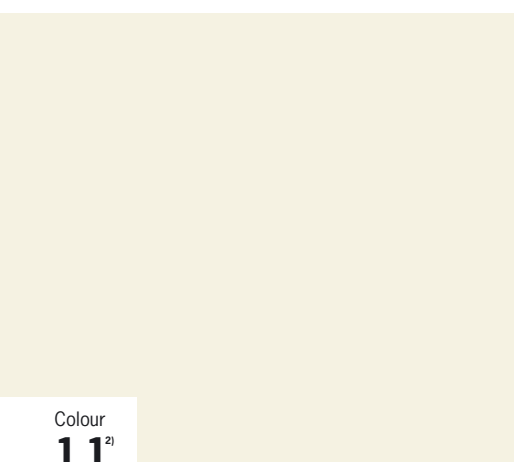
It's versatility allows it to be used in both public and private buildings that have a modern and elegant character. Potential applications include offices, workplaces schools and public

buildings. The discreet colours lend themselves

brilliantly to large areas of wall

**Lifestyle:** Contemporary.

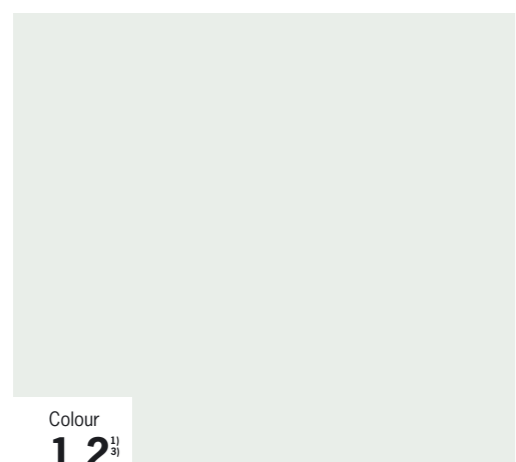
**Associations:** Vigour, practicality, elegance.



Colour  
**1.1**<sup>2)</sup>

Formula for 5 kg PANDOMO W1

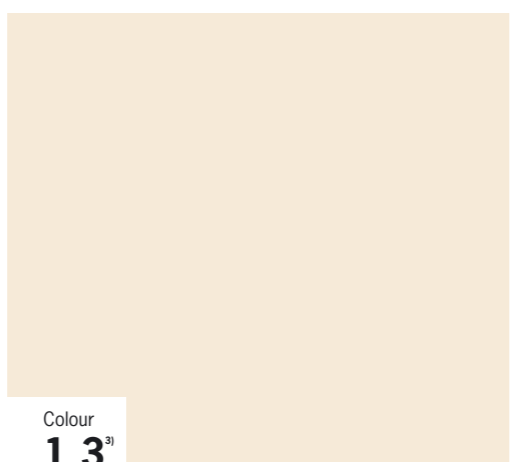
**250 g**  
**135 ml**  
white



Colour  
**1.2**<sup>3)</sup>

Formula for 5 kg PANDOMO W1

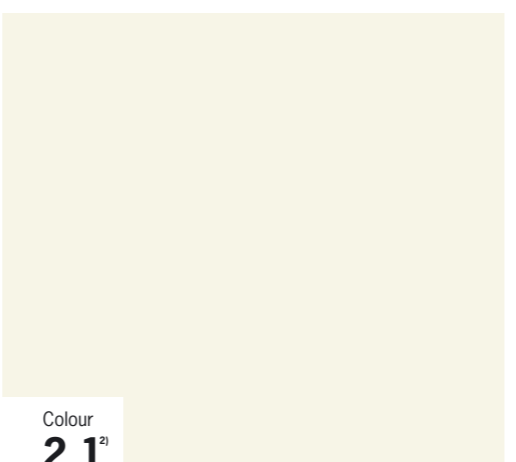
**0,5 g**      **0,25 g**  
**0,4 ml**    **0,2 ml**  
black        blue



Colour  
**1.3**<sup>3)</sup>

Formula for 5 kg PANDOMO W1

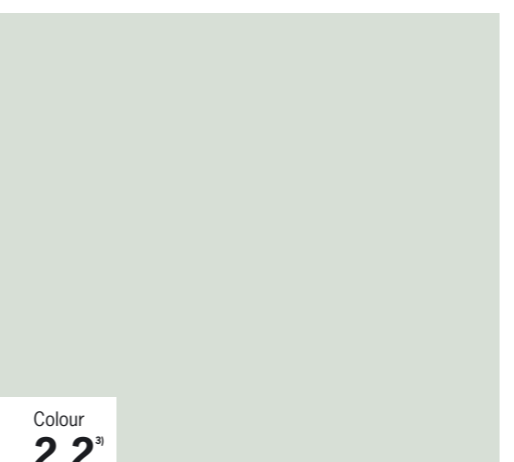
**5 g**            **1 g**  
**3,5 ml**       **0,5 ml**  
oxide ochre    oxide red



Colour  
**2.1**<sup>2)</sup>

Formula for 5 kg PANDOMO W1

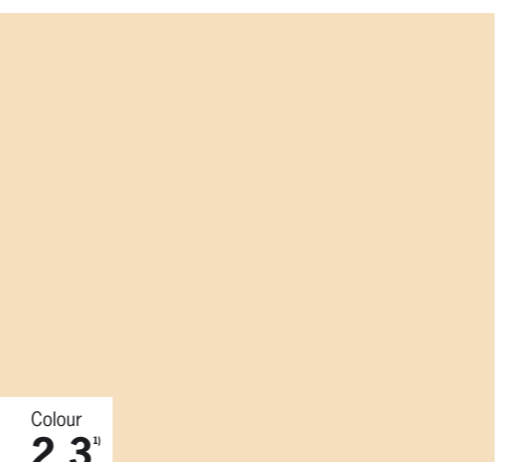
**20 g**  
**10,8 ml**  
white



Colour  
**2.2**<sup>3)</sup>

Formula for 5 kg PANDOMO W1

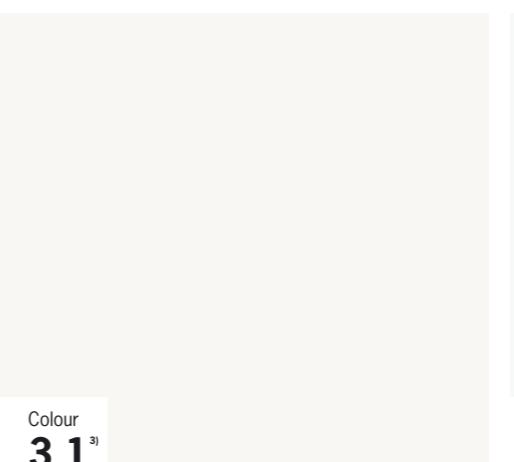
**0,5 g**      **0,5 g**      **0,25 g**    **0,5 g**  
**0,4 ml**    **0,3 ml**      **0,1 ml**    **0,4 ml**  
black        umber        brown        green



Colour  
**2.3**<sup>1)</sup>

Formula for 5 kg PANDOMO W1

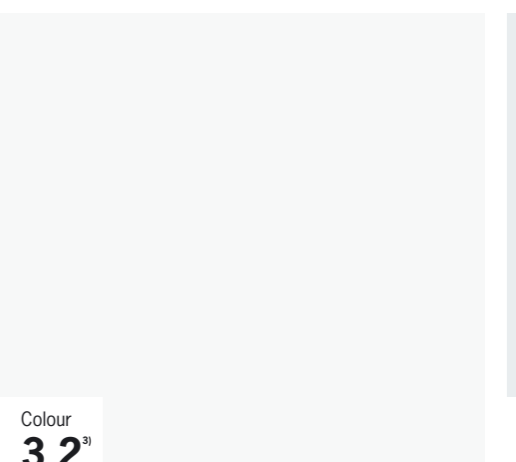
**3,75 g**    **1,5 g**    **2,5 g**  
**3,4 ml**    **1,3 ml**    **1,7 ml**  
yellow      red        oxide ochre



Colour  
**3.1**<sup>3)</sup>

Formula for 5 kg PANDOMO W1

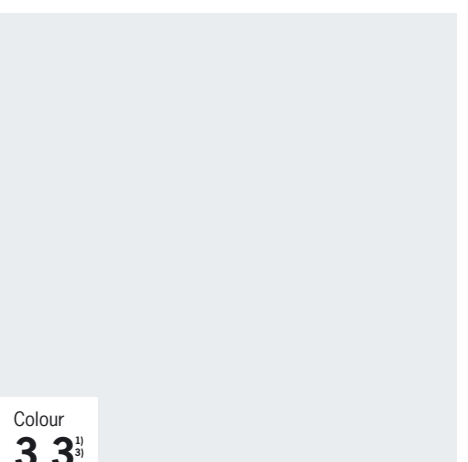
**75 g**      **5 g**  
**40,5 ml**   **2,9 ml**  
white        umber



Colour  
**3.2**<sup>3)</sup>

Formula for 5 kg PANDOMO W1

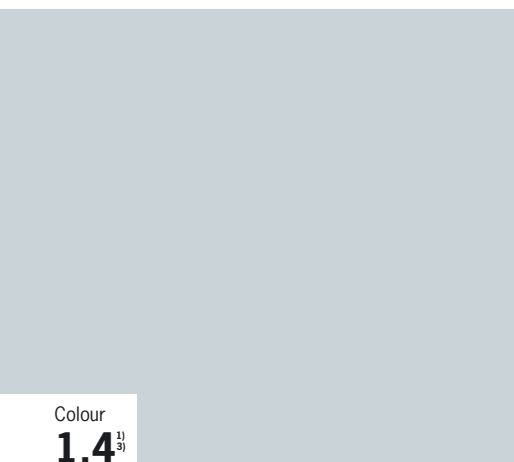
**0,25 g**  
**0,20 ml**  
black



Colour  
**3.3**<sup>3)</sup>

Formula for 5 kg PANDOMO W1

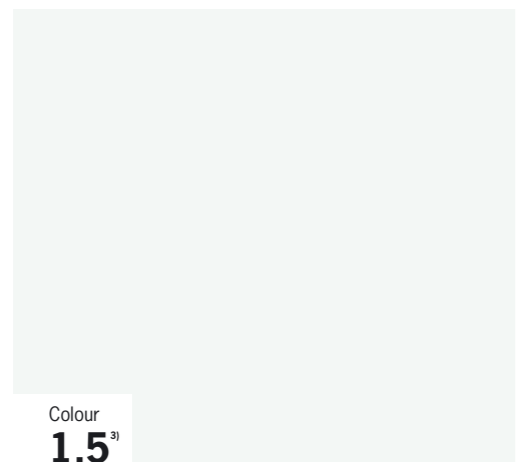
**100 g**    **1,5 g**    **0,5 g**    **1 g**    **0,25 g**  
**54 ml**    **1,2 ml**    **0,4 ml**    **0,6 ml**    **0,1 ml**  
white      black      blue        umber      oxide red



Colour  
**1.4**<sup>3)</sup>

Formula for 5 kg PANDOMO W1

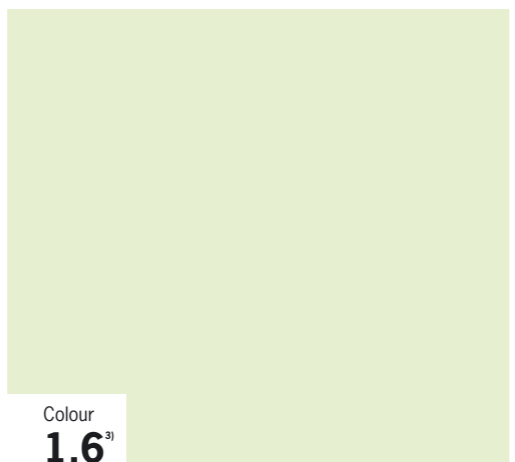
**100 g**    **1 g**      **2 g**      **1 g**  
**54 ml**    **0,8 ml**   **1,7 ml**   **0,7 ml**  
white      blue        red        green



Colour  
**1.5**<sup>3)</sup>

Formula for 5 kg PANDOMO W1

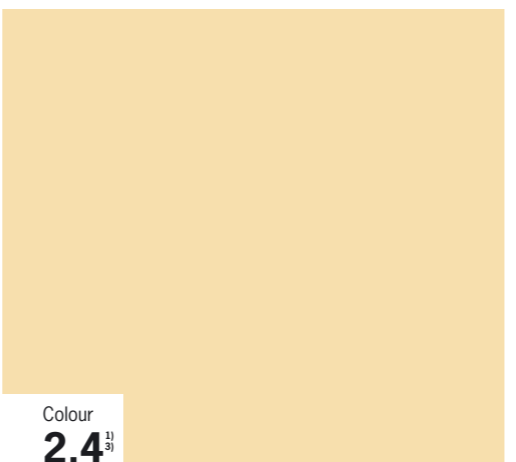
**0,25 g**  
**0,2 ml**  
black



Colour  
**1.6**<sup>3)</sup>

Formula for 5 kg PANDOMO W1

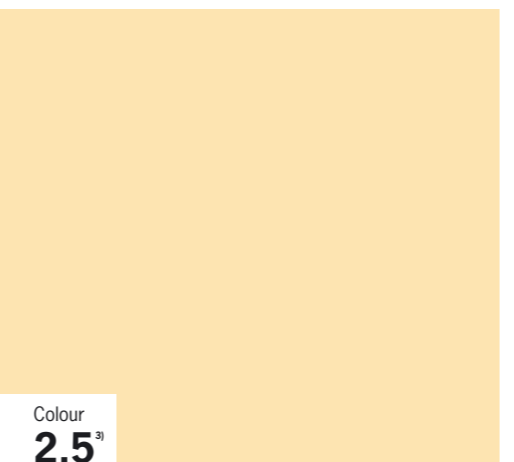
**1,5 g**      **0,75 g**    **1,5 g**  
**1,4 ml**    **0,6 ml**    **1 ml**  
yellow      green        oxide ochre



Colour  
**2.4**<sup>3)</sup>

Formula for 5 kg PANDOMO W1

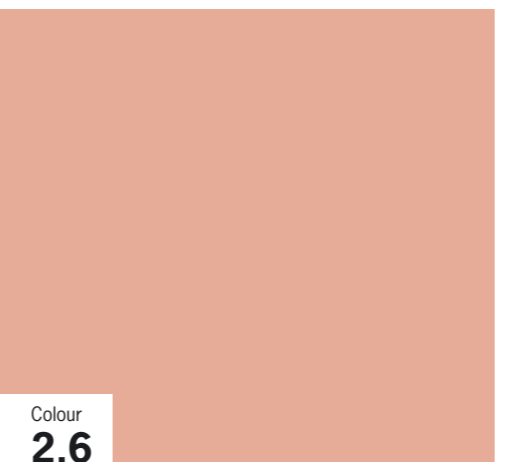
**10 g**      **10 g**      **1 g**      **5 g**  
**5,4 ml**    **9,0 ml**    **0,9 ml**   **3,4 ml**  
white      yellow      red        oxide ochre



Colour  
**2.5**<sup>3)</sup>

Formula for 5 kg PANDOMO W1

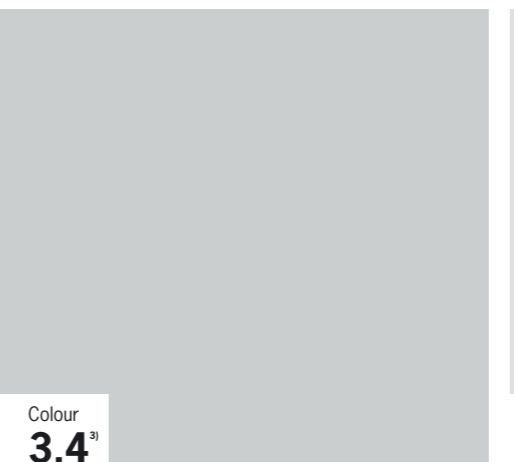
**7,5 g**      **1,5 g**      **10 g**      **1,25 g**  
**6,8 ml**    **1,3 ml**      **6,9 ml**    **0,6 ml**  
yellow      red        oxide ochre    oxide red



Colour  
**2.6**<sup>1)</sup>

Formula for 5 kg PANDOMO W1

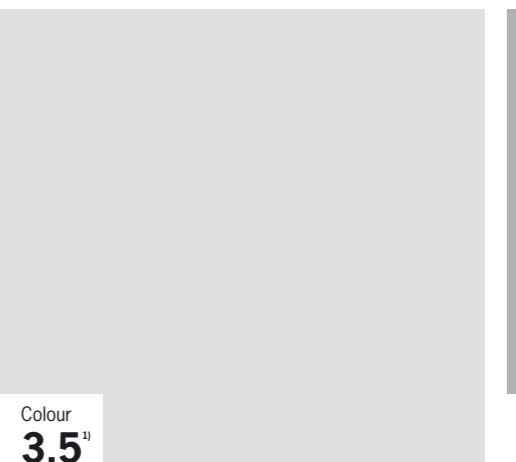
**10 g**      **5 g**      **7,5 g**      **12,5 g**  
**9,0 ml**    **4,3 ml**    **5,2 ml**    **6,4 ml**  
yellow      red        oxide ochre    oxide red



Colour  
**3.4**<sup>3)</sup>

Formula for 5 kg PANDOMO W1

**2,5 g**      **0,5 g**      **2,5 g**      **0,25 g**  
**2 ml**       **0,4 ml**    **1,4 ml**    **0,1 ml**  
black        blue        umber        oxide red



Colour  
**3.5**<sup>1)</sup>

Formula for 5 kg PANDOMO W1

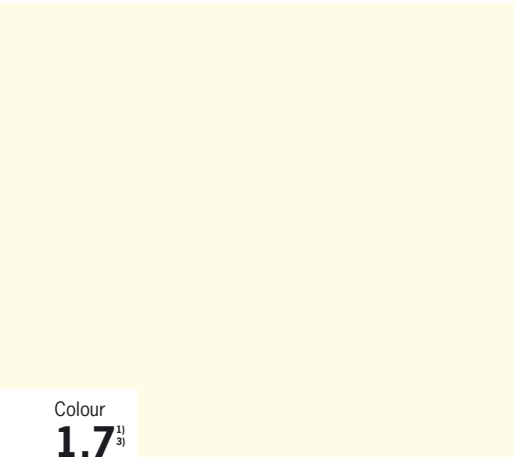
**5 g**      **7,5 g**  
**3,9 ml**   **4,3 ml**  
black        umber



Colour  
**3.6**<sup>1)</sup>

Formula for 5 kg PANDOMO W1

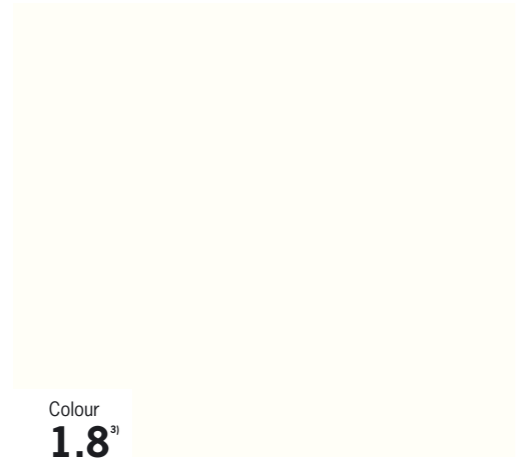
**15 g**      **2,5 g**      **50 g**  
**11,7 ml**   **1,8 ml**    **28,5 ml**  
black        green        umber



Colour  
**1.7**<sup>3)</sup>

Formula for 5 kg PANDOMO W1

**75 g**      **1 g**      **1 g**  
**40 ml**    **0,9 ml**    **0,7 ml**  
white      yellow      oxide ochre



Colour  
**1.8**<sup>3)</sup>

Formula for 5 kg PANDOMO W1

**0,5 g**      **0,5 g**  
**0,3 ml**    **0,3 ml**  
brown      oxide ochre

**NEW**

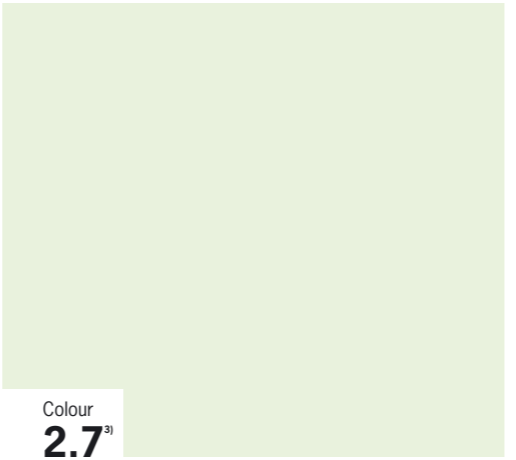


Colour  
**1.9**<sup>3)</sup>

Formula for 5 kg PANDOMO W1

**15 g**      **1 g**      **5 g**  
**8,5 ml**    **0,7 ml**    **3,4 ml**  
umber      green        oxide ochre

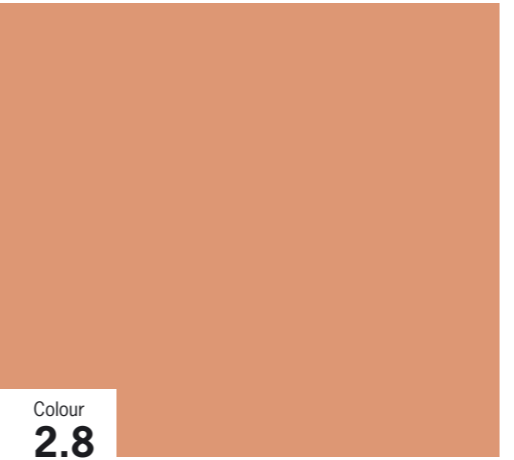
**NEW**



Colour  
**2.7**<sup>3)</sup>

Formula for 5 kg PANDOMO W1

**1 g**      **5 g**  
**0,7 ml**    **3,4 ml**  
green      oxide ochre



Colour  
**2.8**<sup>1)</sup>

Formula for 5 kg PANDOMO W1

**20 g**      **100 g**      **50 g**  
**17,3 ml**   **68,9 ml**    **25,6 ml**  
red        oxide ochre    oxide red



Colour  
**2.9**<sup>3)</sup>

Formula for 5 kg PANDOMO W1

**1 g**      **2,5 g**      **10 g**  
**0,8 ml**    **1,7 ml**      **5,7 ml**  
blue        oxide ochre    umber



Colour  
**3.7**<sup>3)</sup>

Formula for 5 kg PANDOMO W1

**3,75 g**    **1,5 g**      **0,5 g**  
**2,9 ml**    **0,9 ml**      **0,3 ml**  
black        umber        oxide ochre

**NEW**



Colour  
**3.8**<sup>1)</sup>

Formula for 5 kg PANDOMO W1

**17,5 g**  
**13,7 ml**  
black

**NEW**



Colour  
**3.9**<sup>1)</sup>

Formula for 5 kg PANDOMO W1

**37,5 g**  
**29,3 ml**  
black

**NEW**

The colour standards have all been produced by printing and are only indicative. Variations in colour cannot be ruled out.  
<sup>1)</sup> Colour also available ready-mixed as PANDOMO CC MIX.    <sup>2)</sup> This shade is only suitable for PANDOMO W1.    <sup>3)</sup> Because of the small amount added in ml, weighing in g is recommended.  
 New pigments – altered formulations – do not mix with PANDOMO FT colour concentrates!

The colour standards have all been produced by printing and are only indicative. Variations in colour cannot be ruled out.  
<sup>1)</sup> Colour also available ready-mixed as PANDOMO CC MIX.    <sup>2)</sup> Because of the small amount added in ml, weighing in g is recommended.  
 New pigments – altered formulations – do not mix with PANDOMO FT colour concentrates!

The colour standards have all been produced by printing and are only indicative. Variations in colour cannot be ruled out.  
<sup>1)</sup> Colour also available ready-mixed as PANDOMO CC MIX.    <sup>2)</sup> Because of the small amount added in ml, weighing in g is recommended.  
 New pigments – altered formulations – do not mix with PANDOMO FT colour concentrates!

## 4. Bright

The theme running through these colours is joy at being alive. They are inspired by travels to southern countries, whose colours have been adapted to our light conditions.

### Possible applications:

Colour accents for cheerful living rooms, creative working atmosphere, nurseries, schools, hospitals, physical recreation. Single walls.

### Lifestyle: Mediterranean.

**Associations:** Encounter, friendliness, play.

## 5. Accent

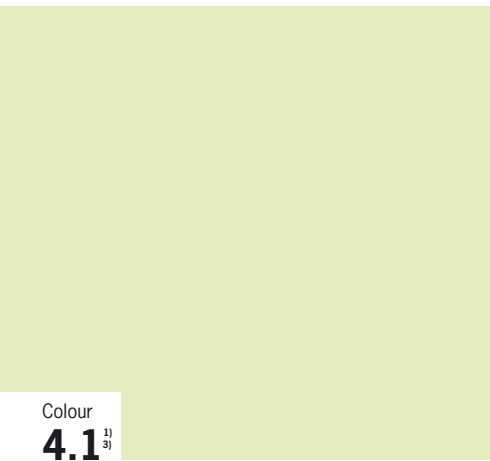
A confident colour accent stimulates the human imagination. Saturated colours have a markedly energising or exciting effect.

### Possible applications:

Accent colours for the contemporary vision in large areas, examples include shopping centres and hotel/office foyers. Readily combinable with whites or the Pure colour group.

### Lifestyle: Urban.

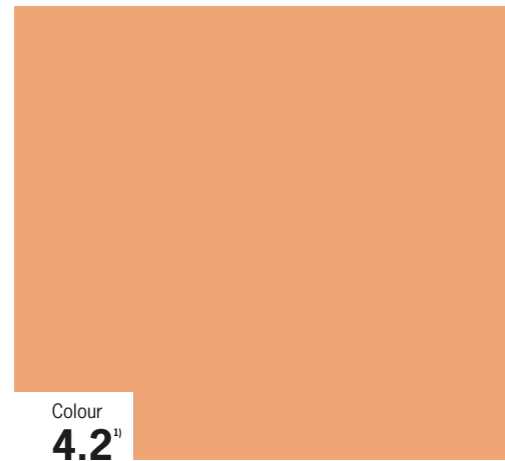
**Associations:** Confidence, presentation, media influences.



Colour  
**4.1**<sup>1)</sup>

Formula for 5 kg PANDOMO W1

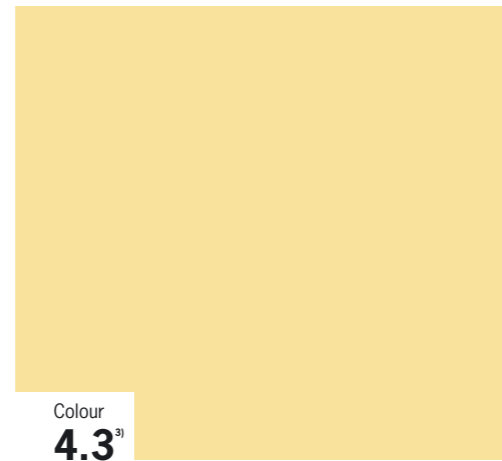
6 g	0,75 g	1,5 g
5,4 ml	0,6 ml	1,0 ml
yellow	green	oxide ochre



Colour  
**4.2**<sup>1)</sup>

Formula for 5 kg PANDOMO W1

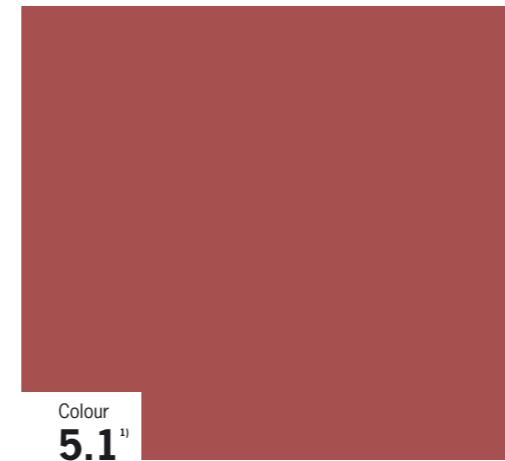
25 g	50 g	15 g	5 g
13,5 ml	45,2 ml	13 ml	3,4 ml
white	yellow	red	oxide ochre



Colour  
**4.3**<sup>1)</sup>

Formula for 5 kg PANDOMO W1

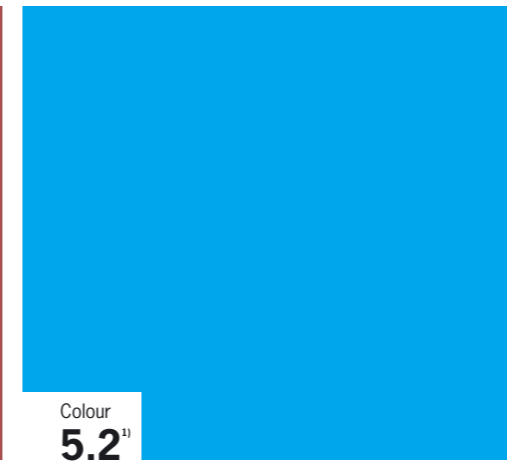
10 g	1 g	10 g
9 ml	0,9 ml	6,9 ml
yellow	red	oxide ochre



Colour  
**5.1**<sup>1)</sup>

Formula for 5 kg PANDOMO W1

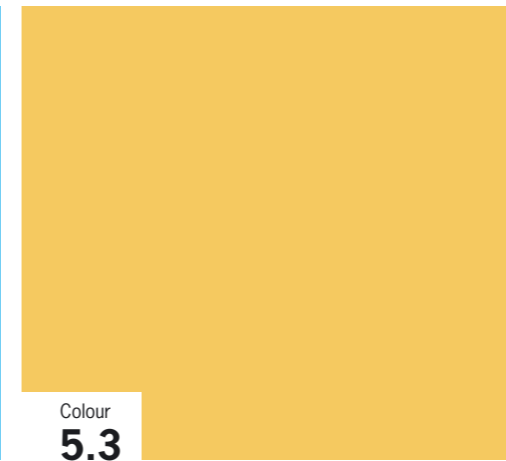
5 g	5 g	150 g
4,5 ml	4 ml	130 ml
yellow	blue	red



Colour  
**5.2**<sup>1)</sup>

Formula for 5 kg PANDOMO W1

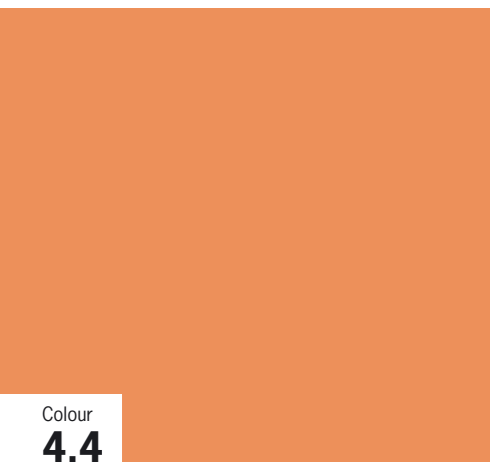
2 g	15 g
1,8 ml	11,0 ml
yellow	green



Colour  
**5.3**

Formula for 5 kg PANDOMO W1

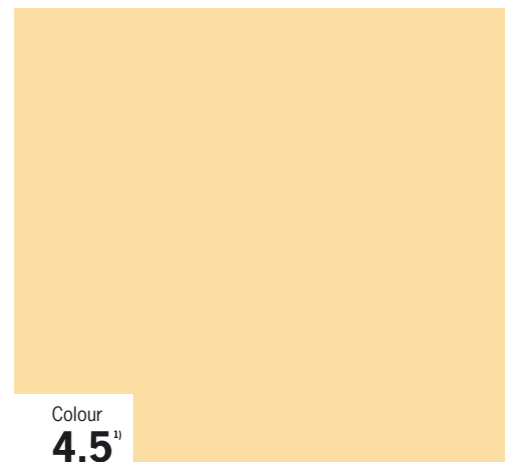
50 g	2 g	25 g
45 ml	2 ml	17 ml
yellow	red	oxide ochre



Colour  
**4.4**

Formula for 5 kg PANDOMO W1

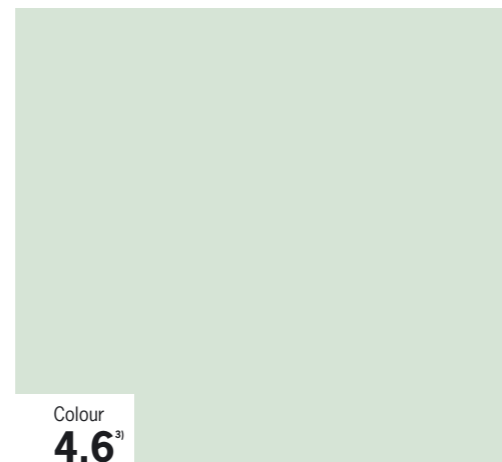
50 g	20 g
45,2 ml	17,3 ml
yellow	red



Colour  
**4.5**<sup>1)</sup>

Formula for 5 kg PANDOMO W1

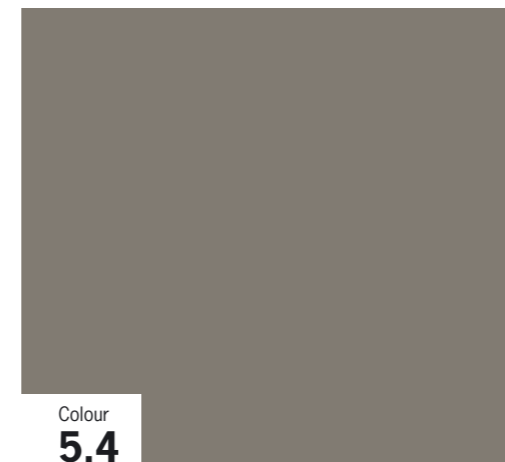
50 g	5 g	5 g
45,2 ml	4,3 ml	3,4 ml
yellow	red	oxide ochre



Colour  
**4.6**<sup>1)</sup>

Formula for 5 kg PANDOMO W1

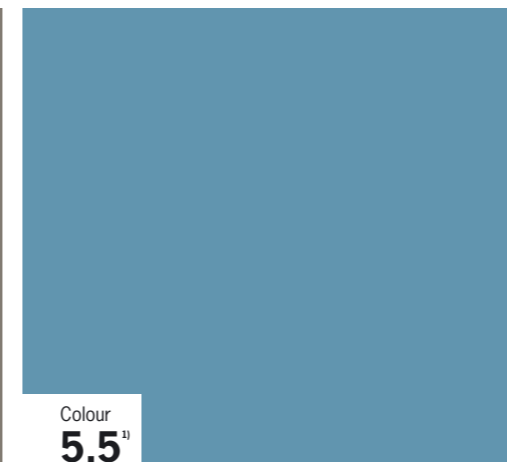
1 g	2,4 g
0,8 ml	1,7 ml
blue	oxide ochre



Colour  
**5.4**

Formula for 5 kg PANDOMO W1

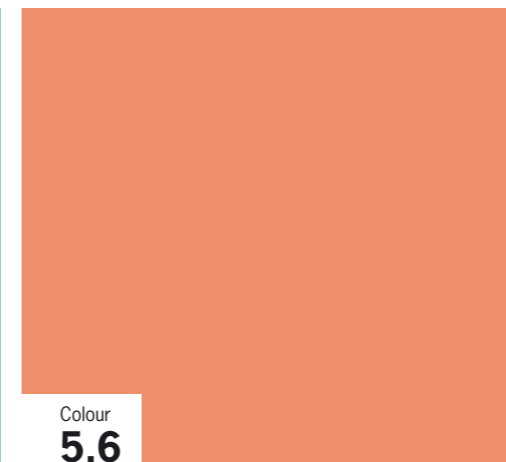
20 g	25 g
16 ml	17 ml
black	oxide ochre



Colour  
**5.5**<sup>1)</sup>

Formula for 5 kg PANDOMO W1

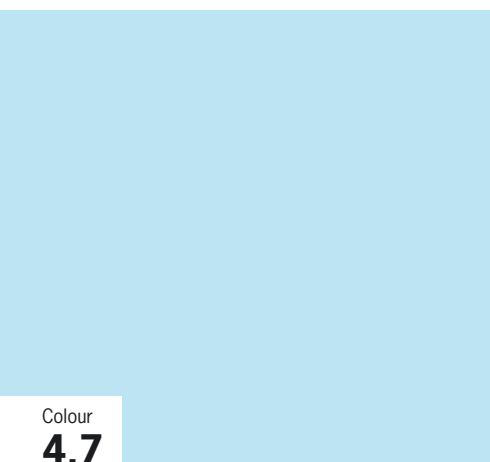
2,5 g	40 g	10 g
2 ml	32 ml	5 ml
black	blue	oxide red



Colour  
**5.6**

Formula for 5 kg PANDOMO W1

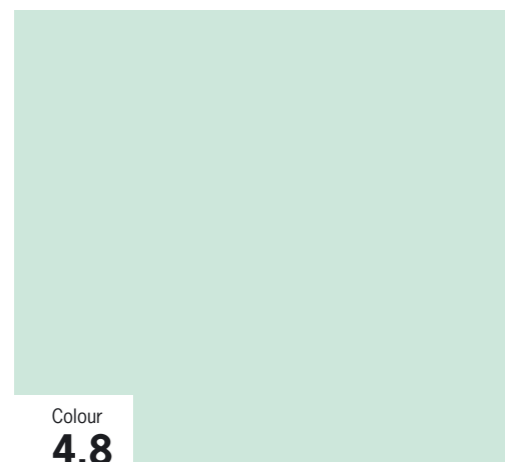
50 g	20 g	25 g	5 g
45 ml	11 ml	22 ml	3,5 ml
yellow	white	red	oxide ochre



Colour  
**4.7**

Formula for 5 kg PANDOMO W1

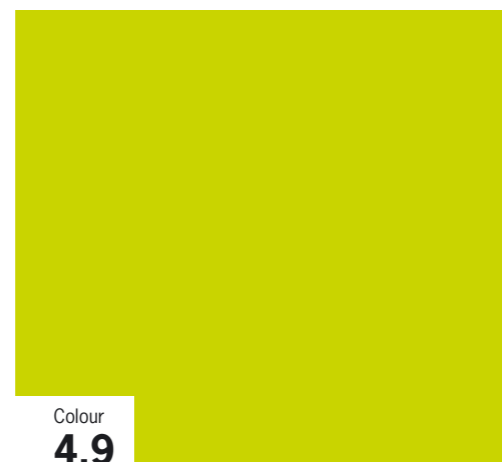
2,5 g
2,0 ml
blue



Colour  
**4.8**

Formula for 5 kg PANDOMO W1

6 g
4,4 ml
green



Colour  
**4.9**

Formula for 5 kg PANDOMO W1

10 g	15 g	5 g	5 g	10 g
9,0 ml	8,5 ml	2,9 ml	3,7 ml	6,9 ml
yellow	umber	brown	green	oxide ochre

**NEW**



Colour  
**5.7**

Formula for 5 kg PANDOMO W1

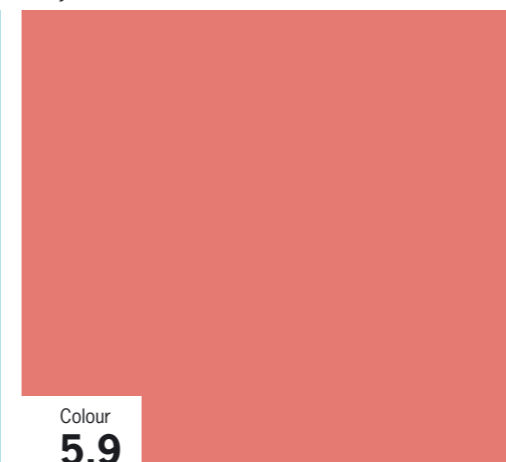
40 g	50 g	25 g
22 ml	39 ml	22 ml
white	black	red



Colour  
**5.8**

Formula for 5 kg PANDOMO W1

10 g	15 g
8 ml	11 ml
blue	green



Colour  
**5.9**

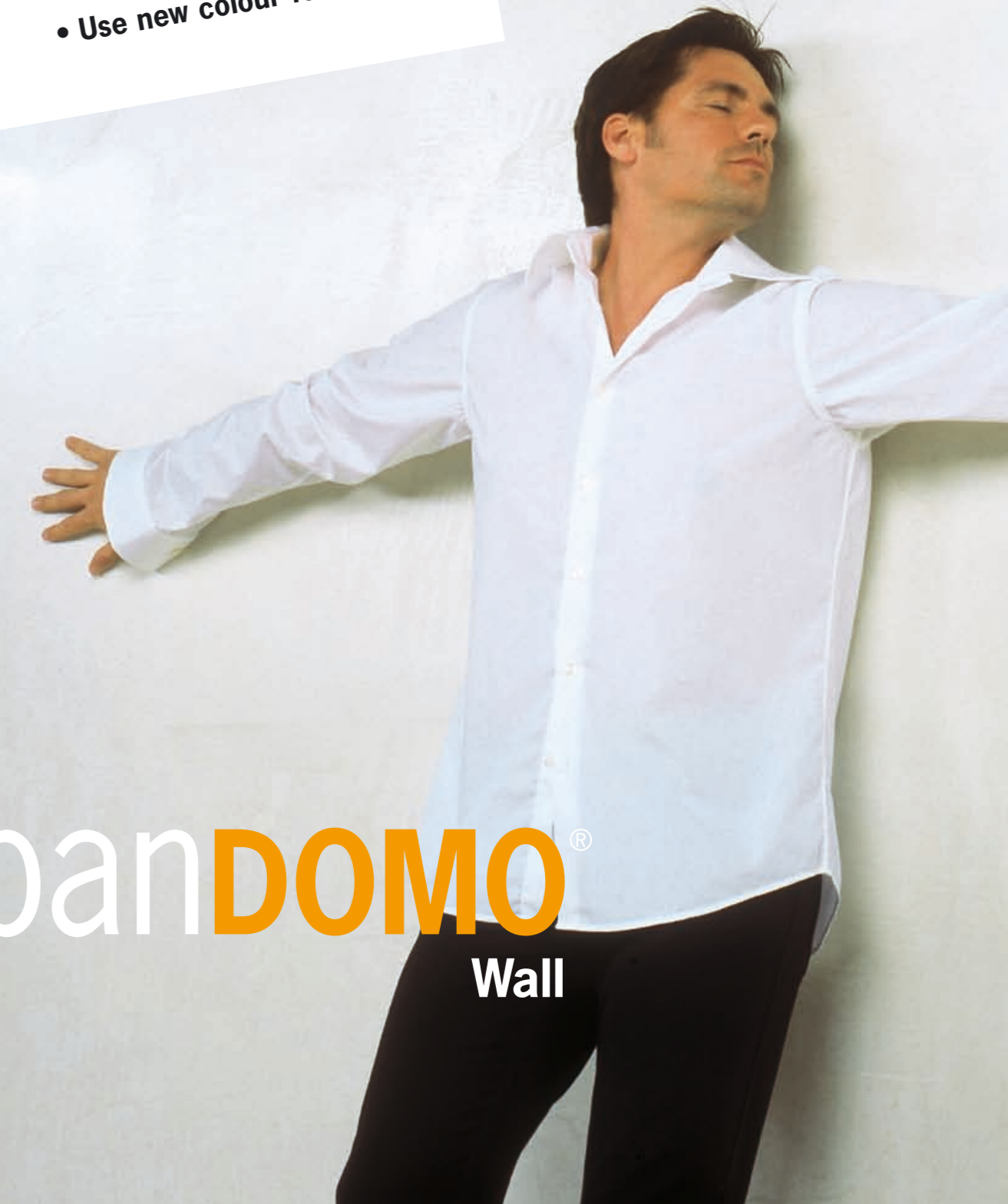
Formula for 5 kg PANDOMO W1

5 g	100 g
4,5 ml	87 ml
yellow	red



# THE PANDOMO COLOUR GROUPS.

- New pigments
- Altered formulations
- Do not mix with PANDOMO FT colour concentrates!
- Use new colour formulas!



panDOMO<sup>®</sup>  
Wall

537 9/2007