## Paint-It 040 <br> Twin marker

- Innovative twin marker with fine bullet and soft brush tip for creative work
- Made from 92\%* eco-friendly and resource-saving recycled plastic
- Practical cartridge system for a sustainable painting experience - Each cartridge purchase saves plastic and allows an easy colour change
Saving of $>79 \%$ CO2 emissions through the use of recycled plastic compared to conventional plastic
- Ideal for colouring, lettering and many other creative techniques
- Water-based, odourless ink for brilliant results
- Delicate colour gradients are possible with the help of the blender
- Ergonomic pen shape for relaxed handling
- Simple cartridge change: unscrew cartridge, screw in a new cartridge and start
- 30 vivid colours each with brush tip or bullet tip
* Composition: >70\% PCR / 22 \% PIR



| Ref. No. | Content | Barcode | Pack | $\begin{gathered} \text { Measure } \\ (W \times D \times H) \\ \hline \end{gathered}$ | Product image |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ML04010902 | Box <br> $52 \times$ Paint-It 040: <br> $21 \times$ Cartridge Brush (black, grey, midnight blue, alaska blue, light sky blue, turquoise, olive green, green, blackforest green, yellow, light gold, brown, royal red, orange, rose, orange red, red, wild berry, light magenta, dark violet, blender) $20 \times$ Cartridge Round (black, grey, midnight blue, alaska blue, light sky blue, turquoise, olive green, green, blackforest green, yellow, light gold, brown, royal red, orange, rose, orange red, red, wild berry, light magenta, dark violet) $11 \times$ Twin marker barrel |  | 1/30 | $23.5 \times 8.5 \times 22 \mathrm{~cm}$ |  |
| ML04010903 | Box <br> $27 \times$ Paint-It 040: <br> $11 \times$ Cartridge Brush (black, grey, alaska blue, green, yellow, brown, orange, rose, bubble gum, light magenta, blender) $10 \times$ Cartridge Round (black, grey, alaska blue, green, yellow, brown, orange, rose, bubble gum, light magenta) $6 \times$ Twin marker barrel |  | 1/30 | $23.5 \times 8.5 \times 13.5 \mathrm{~cm}$ |  |

