

## 8pcs Washable Crayon Kids Baby Bath Time Paints Drawing Pens



As the professional manufacture, we would like to provide you 8pcs Washable Crayon Kids Baby Bath Time Paints Drawing Pens And we will offer you the free samples, competitive price and timely delivery.

### 1.Product Introduction

8pcs Washable Crayon Kids Baby Bath Time Paints Drawing Pens are 100% non-toxic. twist your bathtub crayons to bring out your child's creativity and imagination! Create masterpieces on the bathtub wall! Bathtub crayons are fully washable, making cleaning easy!

### 2.Product Parameter (Specification)

Product name:	8pcs Washable Crayon Kids Baby Bath Time Paints Drawing Pens	Color:	8colors
Age:	Over 36months	diameter:	Diameter:11mm Length:100mm
Material:	Non-toxic Color Paint	OEM/ODM:	acceptable
Advantage:	free samples/fast delivery time/	Origin:	China
Package:	Opp bags/pvc bag/color box/display/plastic box	Material:	wax
HS:	9609900000	Usage:	drawing

### 3.Product Feature And Application

[8 Bright Colors] - Our crayons come in 8 bright colors per box and come with a rubber handle for easy grasping. These are my first 1 year old crayons that can be used on any surface such as boards, books, mirrors, Windows, bathtubs, etc. These are baby bath toys for 2-4 years old considered by many parents to be the best baby bath toys, extensible bath ideas. The best bathtub toy for kids and the perfect substitute for bathtub paint! !  
[Washable and Easy to Clean] - Don't worry about your kids getting the tub or furniture dirty, because our baby



[www.watercolor-paint.com](http://www.watercolor-paint.com)

crayons are for ages 1-3 (adult supervision recommended) and are completely washable and easy to clean. Simply wipe with a damp cloth or water, or put the clothes in the washing machine to clean. Washable crayons are most likely to come off after a bath. Use thick plastic containers for easy storage and going out! (Remove soap residue before use)



Tel: +86-13736102494

Email: [andy@nbsicai.com](mailto:andy@nbsicai.com)