

Item Identifiers	
Brand	Bath & Body Works
Item Number	Y06310
Article Number	28008410
EAN	667659328666
Legal Online Product Information	
Function	TUMBLER CANDLE
Specific Product Information	Twisted Peppermint Single Wick Candle
Net Weight / Volume	8 oz/ 227 g
Instructions for safe use	To prevent fire and serious injury: Always trim wick to 1/4 inch before lighting and keep debris out of wax pool. Never burn longer than 4-hour intervals. Set candle on heat-resistant surface and avoid drafts. Always burn within sight and extinguish before leaving room. Don't burn near things that catch fire. Keep away from children and pets. Don't extinguish with water. Always let wax harden before relighting, touching or moving.
Product Expiry	NOT APPLICABLE
Ingredients Information	
Ingredients	INGREDIENTS: Hydrogenated Soybean Oil(8016-70-4, Wax), Paraffin(8002-74-2, Wax), Hydrogenated Palm Oil(68514-74-9, Wax), Fragrance (Parfum)(Fragrance Ingredient), Benzyl Benzoate(120-51-4), Microcrystalline Wax (Cera Microcristallina, Cire microcristalline)(63231-60-7, Wax), Sorbitan Oleate(37318-79-9, Emulsifying Agent), Eugenol(97-53-0), Limonene(5989-27-5), Hindered Amine Light Stabilizer(127519-17-9, Stabilizer), Hydroxyl-Benzotriazole(129757-67-1, Stabilizer), Pentaerythrityl Tetra-di-t-butyl Hydroxyhydrocinnamate(6683-19-8, Stabilizer), tris(2,4-ditert-butylphenyl) phosphite(31570-04-4, Stabilizer), Benzyl Salicylate(118-58-1), Linalool(78-70-6), BHT(128-37-0, Stabilizer), Solvent Red M NJ TSNR 132772748-1007(Colorant), Solvent Blue NJ TSNR 132772748-1002(Colorant).
VOC Level	NOT REQUIRED
Alcohol Content	NOT REQUIRED
Warning and Hazard Information	
Warning Pictograms	NOT APPLICABLE
Hazard and Precautionary Statements	Harmful to aquatic life with long lasting effects.
EU Authorised Representative Address	NEXT RETAIL LD, LE19 4AT NEXT RETAIL (IRELAND) LTD,D02 ED70
UFI Code	NOT APPLICABLE
Signal Word	NOT APPLICABLE
Product Identifiers	NOT APPLICABLE
Supplemental information	Contains dipentene, Isomenthone, Eugenol. May produce an allergic reaction.