

Summary of Trade Mark Application 1232251

This is a database extract of the above trade mark application as submitted by the applicant (or their agent) on 9 March 2023. This extract is for reference only and confers no intellectual property rights.

Trade Mark Details:

Number:	1232251	Submission date:	9 March 2023
International number:		Filing date:	9 March 2023

Client reference: CHA006

Mark nature: Trade Mark
Mark type: Word

Word: TIK TAK DESIGN CO.
Images:

Marks in series: N/A

Use statement: The mark is being used or proposed to be used, by the applicant or with his/her consent, in relation to the goods/services

Convention Priority Details (Priority date, country, application number):

Specification of goods and/or services:

20: Mobiles (decoration); furniture, including children's furniture; bean bags; bedding (except linen); cushions; mirrors; picture frames; containers, not of metal; decorative objects and ornaments made of plaster, plastic, resin, wax or wood; adhesive wall decorations of wax or wood.

24: Textile and felt-based figurines; household linen; bedding (linen); pillow and cushion covers; swaddle wraps; towels; textiles for decorating; table mats of textile; textiles and substitutes for textiles; curtains of textile or plastic.

25: Clothing, footwear and headgear.

28: Toy mobiles; stuffed toys; festive decorations.

35: Retail and wholesale of furniture, mirrors, picture frames, decorative objects, mobiles, wall decorations, figurines, household linen, bedding, pillow and cushion covers, swaddle wraps, towels, textiles and substitutes for textiles, wall and floor coverings, clothing, footwear, headgear, cookware and tableware, household or kitchen utensils and containers, toy mobiles, stuffed toys, festive decorations.

Applicant details:

Applicant: TIK TAK KIDS LIMITED
94 Beerescourt Road
Beerescourt
Hamilton 3200
New Zealand
Agent: Rachel Triplow
PO Box 3731
Christchurch
New Zealand

Application details:

Description:
Transliterations:
Translations:

*** END OF SUMMARY ***