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Foreword

This standard corresponds to Codex Standard 73-1981 (Amendment 1985, 1987, 1989) Codex Standard for Canned Baby Food, and the consistency degree is NEQ (not equivalent).

This Standard replaces “GB10775-1989 Supplementary foods for infants and young children Apple paste”, “GB 10776-1989 Supplementary foods for infants and young children Carrot paste”, “GB10777-1989 Supplementary foods for infants and young children Meat paste”, “GB10778-1989 Supplementary foods for infants and young children Bone Paste”, “GB10779-1989 Supplementary foods for infants and young children Chicken Vegetable Paste” and “GB10780-1989 Supplementary foods for infants and young children Tomato Juice”.

Comparing with GB 10775-1989, GB 10776-1989, GB 10777-1989, GB 10778-1989, GB 10779-1989 and GB 10780-1989, major changes are as follows:

- The six standards abovementioned are integrated into one standard titled “Canned complementary foods for infant and young children”;
- The clauses in this standard are revised.

The previous edition is:

- GB 10775-1989;
- GB 10776-1989;
- GB 10777-1989;
- GB 10778-1989;
- GB 10779-1989;
- GB 10780-1989.

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