**APPENDIX 2**

**LIST OF STANDARDS FOR SYSTEMATIC REVIEW**

**KEBS TC 015; NO Milk and milk Products**

1. KS 2147:2017 — Raw whole goat milk — Specification, Second Edition
2. KS 2682:2017— Camembert cheese — Specification, First Edition
3. KS 2677:2017 — Provolone cheese — Specification, First Edition
4. KS 2683:2017— Brie cheese — Specification, First Edition
5. KS 2681:2017— Edam cheese — Specification, First Edition
6. KS 2678:2017— Havarti cheese — Specification, First Edition
7. KS 2679:2017— Goat cheese — Specification, First Edition
8. KS 2680:2017— Emmental cheese — Specification, First Edition
9. KS 2061:2017— Raw whole camel milk — Specification, Second Edition
10. KS 2062:2017— Pasteurized camel milk — Specification, Second Edition
11. KS 2707:2017— Fermented camel milk — Specification, First Edition
12. KS COD STAN 331:2017; Standard for dairy permeate powders.
13. KS ISO 11865:2009 Instant Whole Milk Powder Determination of White Flecks Number
14. KS ISO 1737:2008 Evaporated Milk and Sweetened Condensed Milk Determination of Fat Content Gravimetric Method Reference Method
15. KS ISO 3594:1976 Milk Fat Detection of Vegetable Fat by Gas Liquid Chromatography of Sterols Reference Method
16. KS ISO 3727-3:2003 Butter Determination of Moisture Nonfat Solids and Fat Contents Part 3 Calculation of Fat Content
17. KS ISO 8070:2007 Milk and Milk Products Determination of Calcium Sodium Potassium and Magnesium Contents Atomic Absorption Spectrometric Method
18. KS ISO 8197:1988, Milk and Milk Products Sampling Inspection by Variables
19. KS ISO 8968-4:2016, Milk and Milk Products Determination of Nitrogen Content Part 4 Determination of Protein and Non Protein Nitrogen Content Andtrue Protein Content Calculation Reference Method
20. KS ISO 9232:2003, Yogurt Identification of Characteristic Micro Organisms Lactobacillus Delbrueckii Subsp Bulgaricus and Streptococcus Thermophilus
21. KS ISO TS 9941:2005, Milk and Canned Evaporated Milk Determination of Tin Content Spectrometric Method
22. KS ISO 5537:2004 Dried Milk Determination of Moisture Content Reference Method