

Tikkurilantie 136
01510 VANTAA
Puh. +358 10 820 5800

6.10.2022

Dayton item and EAN code:

95212358-0500	6418562512116
95212358-0510	6418562530103
95212358-0503	6418562512123
95212358-0505	6418562510709
95212358-0600	6418562500014
95212358-0601	6418562500021
95212358-0602	6418562500038
95212358-0603	6418562500045
95212358-0604	6418562500144
95212358-0605	6418562500052
95212358-0610	6418562500069
95212358-0701	6418562511010
95212358-0703	6418562514035
95212358-0703E	6418562083005
95212358-0703 EE	6412028206199
95212358-0705	6418562511058
95212358-0723	6418562503077
95212358-0855	6418562085504
95212358-0856	6418562085603
95212358-0857	6418562085702
95212358-0858	6418562085801
95212358-0859	6418562800077
95212358-0860	6418562086006
95212358-0862	6418562010261
95212358-0950	
95212358-0951	
95212358-0970	6418562010148

Description Plastic bags

Conditions of use Temperature -18°C to 30°C

Combination of materials PE

Intended to be used in contact with

Aqueous foods	Yes
Acidic foods	Yes
Alcoholic foods	Yes
Fatty foods	Yes
Dry foods	Yes
Other,	

This item supplied by Dayton is intended to come into contact with the indicated foodstuffs and comply with the following EU Commission regulations and directives under the conditions of use:

- Framework regulation (EC) 1935/2004 on materials and articles intended to come into contact with food with possible amendments.

Food Solutions Provider

- Framework (EC) 2011/10 on materials plastic materials and articles intended to come into contact with foodstuffs and possible amendments.
- Directive (EC) 2023/2006 on good manufacturing practice for materials and articles intended to come into contact with food with possible amendments.

All products are suitable for its intended use and have been tested for possible contamination and hazards (interactions) towards products and consumers. Migration tests have therefore been carried out.

Tests and results

Overall migration	PASS
Specific migration of heavy metal	PASS

According to the European legislation in force, this is the responsibility of the end user to verify the technical suitability of the product for his intended use.