

ALCOM[®] DET & ALPERFORM[®] DET

Making plastics detectable



Special compounds & masterbatches for metal and X-ray detection

One of the biggest challenges for quality managers in food processing companies is to prevent contamination of finished products with broken plastic parts from manufacturing equipment and accessories as well as pieces of intermediate packaging films. This task is growing in complexity as food processing plants become more and more automated. To counter this, ALBIS has developed ALCOM[®] DET and ALPERFORM[®] DET for metal and X-ray detection.

Through cooperation with customers and producers of metal and X-ray detection equipment, ALBIS is able to develop and produce customized materials for any requirements.

Customers can choose between a variety of polymers (e.g. PE, PP, POM, PA, PPS, etc.). The level of detectability can be adjusted with “taggants” (detectable additives) to fit the customer’s detection technique and requirements.

With ALCOM[®] DET and ALPERFORM[®] DET, food processors and their suppliers can make sure that small pieces of plastic can be detected by using metal and X-ray detection equipment in food processing lines.

These compounds and masterbatches perform very well in food processing applications like food conveyor systems, cleaning accessories, tool handles as well as flexible films used as liners or hoods for bulk food packaging.

ALCOM[®] DET & ALPERFORM[®] DET: advantages at a glance

- Compounds adjusted to customer’s level of detection requirements
- Solutions for all known detection techniques like metal and X-ray
- Coloring is possible
- Variety of polymers possible
- Masterbatch for blown and cast film production – food approved
- Development including customers and detection equipment producers
- Part design and simulation support

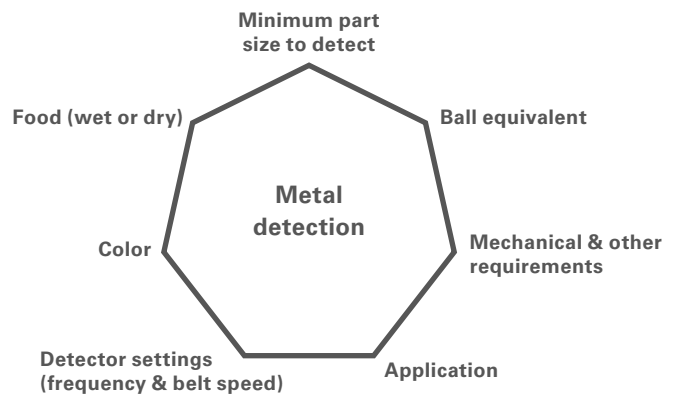
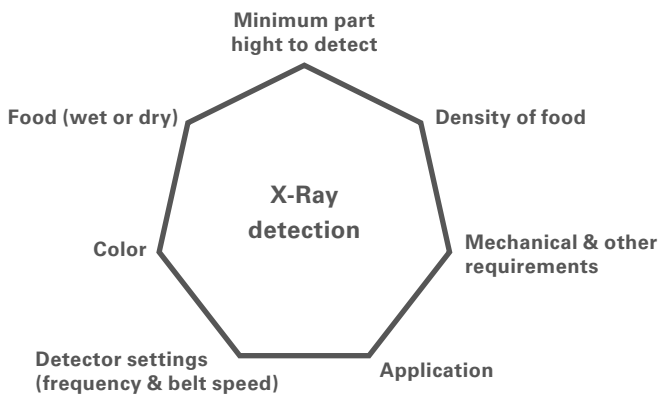
ALCOM[®]

ALPERFORM[®]

Polymer	Material name	Detection technique	FC-status	Color	Application
PA	ALCOM® DET PA6 5070 16093 BK0003-00	metal detection	–	black	Cleaning accessories, handles for tools
PA66	ALCOM® DET PA66 FC 8010 15041 YL1072-15	metal detection	LM-EU FDA	yellow	Injection molded parts, food trays
	ALCOM® DET PA66 FC 8010 15041 OR2661-15	metal detection	LM-EU	orange	Injection molded parts, food trays
	ALCOM® DET PA66 FC 8010 15041 RD2660-15	metal detection	LM-EU	red	Injection molded parts, food trays
	ALCOM® DET PA66 FC 8010 17047 BL2296-09	metal detection	LM-EU FDA	blue	Injection molded parts, food trays
	ALCOM® DET PA66 FC 8010 15041 GN2662-15	metal detection	LM-EU FDA	green	Injection molded parts, food trays
PP	ALCOM® DET PP FC 8010 14084 BL1182-14	metal detection	LM-EU FDA	blue	Injection molded parts, food trays
PC	ALCOM® DET PC FC 8005 IM 16099 NC0001-00	metal detection	LM-EU FDA	natural	Fixing elements
PE	ALPERFORM® PE DET FC 0243-17	metal detection	LM-EU FDA	–	Batch for films

Further ALCOM® DET products based on different polymers and detection techniques are currently under development. Additional products and information are available on request.

Questions to choose the right ALCOM® DET for your application



HEAD OFFICE

ALBIS PLASTIC GmbH
Mühlenhagen 35 · 20539 Hamburg
Tel.: +49 40 7 81 05-0 · Fax: +49 40 7 81 05-361
info@albis.com · www.albis.com

The information contained in this publication is based on our current knowledge and experience. However, due to the large number of factors that can influence our products when they are processed and used, it does not exempt processors from carrying out their own investigations and tests. Legally binding assurances of specific properties or of suitability for a specific purpose cannot be derived from our information. The recipient of our products is responsible for observing any applicable industrial rights as well as the existing laws and regulations..