

# BioKits

## DNA for Genetically Modified Organisms



### Intended Use

The BioKits DNA for Genetically Modified Organisms kits enable sample extraction using proprietary magnetic bead technology, amplification by PCR multiplex reactions and detection by agarose gel electrophoresis. The kits use PCR mastermixes that are all-in-one mixes requiring only the template and Taq polymerase to be added. The mastermixes are pink in color because they contain gel loading dye which eliminates the need for a procedural step later on, and the different mixes are supplied in color coded vials to aid identification.

### Ordering Information

Prod.#	Product description
503042D	BAR Mastermix Pod – 100 tests
503044Y	Bt-176 Maize and Invertase Mastermix Pod – 100 tests
503038T	Bt-176 Maize Control – 100 tests
503040H	CaMV 35S and Lectin Mastermix Pod – 100 tests
503039R	CaMV 35S and Invertase Mastermix Pod – 100 tests
503041F	NOS Mastermix Pod – 100 tests
503043B	Roundup Ready Soya and Lectin Mastermix Pod – 100 tests
503037V	RR Soya Control – 100 tests
901039W	GMO and Allergen DNA Extraction Kit – 100 extractions

### Neogen Corporation

800/234-5333 • 517/372-9200 • E-mail: [foodsafety@neogen.com](mailto:foodsafety@neogen.com)

### Neogen Europe

+44 (0) 1292 525600 • E-mail: [info@neogeneurope.com](mailto:info@neogeneurope.com)