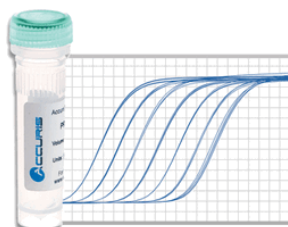


## Accuris qMAX Green qPCR Mix

**Description** • Supplied as a ready-to-use 2X master mix, qMax Green has been engineered for high sensitivity, fast cycling and excellent reproducibility

- Accuris Hot Start Polymerase provides accurate PCR of a variety of templates including low copy number and difficult sequences, while the proprietary qMax Green intercalating dye exhibits higher fluorescence and lower PCR inhibition than other popular green dyes
- These two components are supported by a specially formulated buffer with an exacting combination of salts, PCR enhancers, stabilizers and pH that results in earlier Ct values and a high specificity across a broad dynamic range



- Superior sensitivity and fast cycling with exceptional results
- Ideal for low copy number templates
- Early Ct values and detection across a broad dynamic range
- Ready to use 2X master mix
- Includes Accuris Hot Start Taq Polymerase for greater specificity and accuracy

Image(s) are representative of the product group and not necessarily the individual product.

Order	28-Mar-2024 10:33: AM PDT	PRICES ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.					
Catalog	Item	Availability	Manufacturer	Mfg. Part #	NDC#	Your Price	Unit
735-10062-EA	Accuris qMax Green, No Rox qPCR Mix, sample, 20 reactions - 1 ea No Rox No. of Reactions: 20 (Sample) 	<a href="#">Sign In</a>	Benchmark Scientific				EA
735-10065-EA	Accuris qMax Green, No Rox qPCR Mix, 100 reactions - 1 ea No Rox No. of Reactions: 100 		Benchmark Scientific				EA
735-10068-EA	Accuris qMax Green, No Rox qPCR Mix, 500 reactions - 1 ea No Rox No. of Reactions: 500 		Benchmark Scientific				EA
735-10071-EA	Accuris qMax Green, No Rox qPCR Mix, 1000 reactions - 1 ea No Rox No. of Reactions: 1000 		Benchmark Scientific				EA