


DE

Gebrauchsinformation

# Happy Taq


Elektronische Gebrauchsinformation siehe [www.bag-diagnostics.com](http://www.bag-diagnostics.com)









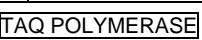
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**Inhalt:** 50 µl Taq Polymerase, gebrauchsfertig  
250 units (5 units/µl)

**Spezifikation:** Rekombinantes Enzym  
Thermostabile 5' → 3' DNA-Polymerase  
5' → 3' Exonuclease Aktivität  
Keine 3' → 5' Exonuclease Aktivität  
Enzym fügt Nukleotide (fast ausschließlich Adenosin) an das 3'-Ende der DNA

**Lagerung:** ≤ -20°C

**Verwendung:** Für den Einsatz mit HISTO TYPE Kits und BAGene Kits der **BAG Diagnostics GmbH**. Für die Testdurchführung und weitere Informationen siehe Gebrauchsinformationen für die HISTO TYPE SSP Kits und die BAGene SSP Kits.

Erklärung der Symbole auf den Etiketten			
	Lagertemperatur/Unterer Temperaturgrenzwert		In-vitro-Diagnostikum
	Verwendbar bis		Bestell-Nr.
	Lot-Nr.		Gebrauchsfertig
	Gebrauchsinformation beachten		Hersteller
		Taq-Polymerase	


Version: 4/2019 / Stand: 2019-06

EN

Instructions for use

# Happy Taq


Electronic instructions for use see [www.bag-diagnostics.com](http://www.bag-diagnostics.com)









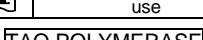
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**Content:** 50 µl Taq Polymerase, ready to use  
250 units (5 units/µl)

**Specification:** Recombinant enzyme  
Thermostable 5' → 3' DNA polymerase  
5' → 3' exonuclease activity  
No 3' → 5' exonuclease activity  
Enzyme adds nucleotides at the 3'-end of the DNA (almost exclusively adenosine)

**Storage:** ≤ -20°C

**Application:** For use with HISTO TYPE kits and BAGene kits of **BAG Diagnostics GmbH**. For test procedure and further information see instructions for use for HISTO TYPE SSP kits and BAGene SSP kits.

Explanation of symbols used on labelling			
	Storage temperature / Lower limit of temperature		For in vitro diagnostic use
	Use by		Catalogue number
	Batch code		Ready to use
	Consult instructions for use		Manufacturer
		Taq-Polymerase	


Version: 4/2019 / Issue: 2019-06

IT

Istruzioni d'uso

# Happy Taq


Per le istruzioni d'uso in formato elettronico si consulti [www.bag-diagnostics.com](http://www.bag-diagnostics.com)

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







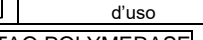
**Contenuto:** 50 µl Taq Polimerasi, pronta all'uso  
250 unità (5 unità/µl)

**Specifiche:** Enzima ricombinante  
Termostabile 5' → 3' DNA polimerasi  
Attività 5' → 3' esonucleasica  
No attività 3' → 5' esonucleasica  
L'enzima aggiunge nucleotidi all' estremità 3' del DNA (quasi esclusivamente adenosina)

**Conservazione:** ≤ -20°C

**Applicazioni:** Per l'uso con i kit HISTO TYPE e BAGene SSP della **BAG Diagnostics GmbH**.

Per la procedura del test e ulteriori informazioni, vedere istruzioni d'uso per i kit di HISTO TYPE SSP e BAGene SSP.

Spiegazione dei simboli presenti sulle etichette			
	Temperatura di conservazione / Limite inferiore di temperatura		Per uso diagnostico in vitro
	Utilizzare fino a		Codice prodotto
	Codice lotto		Pronto per l'uso
	Consultare le istruzioni d'uso		Fabbricante
		Taq-Polimerasi	

Versione: 4/2019 / Data di rilascio: 2019-06