



innobike Chain fluid "105 High Tech"

300ml liquid bottle incl. brush insert

Price: €3.29

Has a cleaning and lubricating effectThe INNOBIKE "105 High Tech Chain Fluid" has a 4-fold excellent effect. "105 High Tech Chain Fluid" contains extremely penetrating, washing-active substances to penetrate the tightest of fits, such as chain inner bearings or chain drive bushes. The particles deposited between the rubbing surfaces inside the chain are loosened and rinsed out. Dirt, resin and other deposits are also removed from the outside of the drive. The cleaning component of the "105 High Tech Chain Fluid" evaporates within 4-6 hours. Application instructions - Application interval: 150 - 300 km, depending on the terrain and weather conditions.- Apply after the Fahrer. Allow a reaction time of 4-6 hours. "105 High Tech Chain Fluid" works overnight. - Avoid spray mist by using the brushes.- Avoid contacts with brakes of any kind; loss of braking power possible. - "105 High Tech Kettenfluid" infiltrates moisture so that the Chain can be used immediately after washing the bike. Application - Apply "105 High Tech Chain Fluid" to the small rear Sprocket using the Brush Attachment.- Turn the pedals backwards in freewheel mode and spray continuously until "105 High Tech Chain Fluid" drips from the large bottom bracket sprocket.- Leave to work for 46 hours. During this time, the Cleaner contained in the fluid evaporates and a thin, non-slip lubricating film remains on the Chain.- Application with the capillary tube is ideal for all types of cables, bearings and other moving parts. Removes gumming and dirt. Immediately eliminates stiffness.

Basic Data

Supplier Article Number:	IC-105L300
EAN	4260097140232
MSRP:	€14.95
Bidex-Code	309030
SB-Article	No
DST-Code	2N08
Fedas-Code	160965
Brand/Supplier	innobike
Unit of measure:	PIECE
Weight	0.27 kg

Technical Data

Container type	bottle
Content	0.3 l
Main colour	yellow
Range of application	bike
Secondary colour	colorful

Type care , cleaning , lubricant

Variant Article