



neolab Migge GmbH
Rischerstr. 7-9
69123 Heidelberg
Deutschland
+49 (0)6221 /
8442-44
<https://www.neolab.de>
e

Umsatzsteuer-
Identifikationsnummer
:
DE 143 450 657



Thermo Scientific magnetic stir bar, high energy, 21 x 50 mm, 1 pc

€43.70
plus VAT &
Shipping

Product Images



Description

Komet stirring staffs Thermo Scientific®; Komet stirring staffs achieve more than three times the torque of conventional stirring staffs. Significantly improved stirrer performance and expanded applications. High-energy samarium cobalt (SmCo) magnetic core Excellent mixing at high speeds and viscous media Uniformly coated PTFE surface prevents deposits Sterilizable with steam up to 249.8 °F (121 °C) Standard stirring staffs are round Longlife stirring staffs are round and feature a wear-resistant slide ring Available in various sizes Designation: Commit- 50 , 1 pack Diameter (metric): 21 mm Length (metric): 50 mm Shape: Round For use with (equipment): Stirrer control Type: Magnetic stirring rod

Additional Information

No.	LD-1096
Manufacturer (Brand)	Thermo Scientific
VGKL number	247990750
old neoLab article no.	7-2884
EAN	4058072287580
Transport temperature	Room temperature
diameter	21 mm

