











neoLab Migge GmbH Rischerstr. 7-9 69123 Heidelberg Deutschland +49 (0)6221 / 8442-44 https://www.neolab.d e Umsatzsteuer-Identifikationsnummer :

DE 143 450 657



DURAN® Immersion filter, for reverse filtration 36D, 35 mm, POR.4

€68.51 plus VAT & Shipping

Product Images





Description

DURAN® Immersion filter, Ø 35 mm, porosity 4 Filtrations are possible in a wide variety of ways. One filtration variant at reduced pressure is clarification filtration, in which larger quantities of liquid are to be filtered. In this method, the precipitate is allowed to settle and the liquid above it is drawn off through an immersion filter. This way, hardly any filter cake can form, which could clog the filter and reduce the filtration speed. Special features and advantages: For reverse filtration Clarification filtration possible – solids settle to the bottom and a supernatant solution can be filtered off Burnt-in and therefore permanently durable white print Application: clarification filtration, The recovery of the clear filtrate (not the solids content) is the main focus, filtration at reduced pressure, qualitative analysis and preparative chemistry, filtration

Additional Information

No.	SD-1912
Manufacturer (Brand)	DURAN
VGKL number	112585564
Transport temperature	Room temperature

