



DURAN® filtration advance 27 mm

Product Images



Description

DURAN® Filtration Advance, Ø 27 mm One of the most important separation methods in the laboratory environment is filtration and is used for substance separation or purification of different media. Filters are required for this working method and are selected according to the application in terms of size and porosity. To filter funnels without a stem can be extended with the filtration stem. The outlet stem integrated in this way enables clean filling of the filtrate into the suction flask. Special features and advantages: Extension with integrated stem to accommodate the filter funnel Burnt-in and therefore permanently durable white printed image Application: Separation of filtrate for its further processing, Qualitative analysis and preparative chemistry, Filtration at reduced pressure, Filtration, Matching rubber sleeve available.

Additional Information

| | |
|-----------------------|----------------------|
| No. | SD-1318 |
| Reg. trademark | DURAN ® |
| Manufacturer (Brand) | DURAN |
| VGKL number | 112431616 |
| EAN | 4058072350116 |
| Gross weight | 0.032 |
| Manufacturer EAN | 4032051029057 |
| Storage temperature | Raumtemperatur |
| Net weight | 0.02500 kg |
| Material | Borosilikat Glas 3.3 |
| Country of origin | Deutschland |
| Region of origin | Rheinland-Pfalz |
| sterile | No |
| Packaging volume | 0.00203600 ccm |
| Customs tariff number | 70172000 |

