

Annexure

4:033:001/383

(1) Filter Paper (Quantitative)

Quantity - 05pkt

New

Ashless grades are very pure filters suitable for a wide range of critical analytical filtration procedures.

Equivalent to Whatman Grade No. 40,

Specifications

| | |
|--------------------|-----------------------------|
| Material | High-quality Cotton Linters |
| Ash content | Maximum 0.007% |
| Thickness (Metric) | 210µm |
| Format | Circle |
| Pore Size (Metric) | 8µm |
| Flow Rate | Medium |
| Diameter | 125mm |

[Box (Pkt) containing minimum 100 no. circle form paper]

4:033:001/384

(2) Filter Paper (Quantitative)

Quantity - 05pkt

New

Ashless grades are very pure filters suitable for a wide range of critical analytical filtration procedures.

Equivalent to Whatman Grade No. 41,

Specifications

| | |
|--------------------|-----------------------------|
| Material | High-quality Cotton Linters |
| Ash content | Maximum 0.007% |
| Pore Size (Metric) | 20µm |
| Format | Circle |
| Thickness (Metric) | 215µm |
| Porosity | Coarse |
| Flow Rate | Fast |
| Diameter | 125mm |

[Box (Pkt) containing minimum 100 no. circle form paper]

4:033:001/385

(3) Filter Paper (Quantitative)

Quantity - 05pkt

New

Ashless grades are very pure filters suitable for a wide range of critical analytical filtration procedures. Suitable for typical analytical Precipitates include Barium Sulphate and finely precipitated calcium carbonate.

Equivalent to Whatman Grade No. 42,

Specifications

| | |
|--------------------|----------------|
| Format | Circle |
| Ash content | Maximum 0.007% |
| Pore Size (Metric) | 2.5 μ m |
| Porosity | Fine |
| Diameter | 125mm |

[Box (Pkt) containing minimum 100 no. circle form paper]

4: 033: 001 / 386
(4) **Filter Paper (Qualitative)**

Quantity - 05pkt

New

The filters should be useful in qualitative analytical techniques to determine and identify materials and for clarifying liquids.
Equivalent to Whatman Grade No.1.

Specifications

| | |
|----------------------------|--|
| Format | Circle |
| Material | Cellulose |
| For Use With (Application) | For clarifying liquids. Used in qualitative analytical separations of precipitates |
| Thickness (Metric) | 180 μ m |
| Pore Size | 11 μ m |
| Diameter | 125mm |

[Box (Pkt) containing minimum 100 no. circle form paper]

Note:

1. Dealership/Authorization certificate from the manufacturer must be attached for current financial year along with offer.
2. In case of sub dealership, a certificate from Authorized Dealer and their Dealership/Authorization certificate from the manufacturer must be attached for current financial year along with offer.
3. After submission of offer no document/dealership certificate etc. will be entertained.