BIOREBA Extraction Bags

Our homogenizing system includes four different extraction bags in different sizes, with or without a synthetic intermediate layer. All extraction bags are ideal for tissue extraction to be used in ELISA and PCR.

- Optimal sampling and sample preparation (samples can be labeled and stored)
- Optimal homogenization
- Optimal filtration of the plant extracts (bags with synthetic intermediate layer)
- Optimal recovery of the plant sap
- No cross-contamination between test samples
- Optimal for homogenizing with our HOMEX 7, HOMEX XS or Homogenizer hand model
- Suitable for homogenizing leaves, sprouts, roots, seeds, woody samples, sieved soil









Universal 12x15 cm Art. No. 430100 for standard rack

With synthetic intermediate layer for optimal filtration, heavy duty plastic for testing all kind of samples. Max. filling volume for use with HOMEX 7: 10 ml.

Universal-U-form 12x15 cm Art. No. 440100 for standard rack

Heavy duty plastic with U-formed compartment with synthetic intermediate layer for testing seeds. Max. filling volume for

use with HOMEX 7: 4 ml.

Universal-Long 15x28 cm Art. No. 470100 for rack 4/25

Heavy duty plastic with 15 mm wide sealing borders on bottom and sides with synthetic intermediate layer. Max. filling volume for use with HOMEX 7: 50 ml.

Long 15x40 cm Art. No. 420100

Heavy duty plastic without intermediate layer for testing long leaves. Max. filling volume: 200 ml.

Art. No.	Quantity
400007S	1
4000074	1
400008	1
400010	1
400014S	1
4000164	1
400017	1
400027	6
430100	100
440100	100
470100	100
420100	100
	400007S 4000074 400008 400010 400014S 4000164 400017 400027 430100 440100 470100

Page 1/1

Version: 4 - 13.10.2022

Adaption from last version: HOMEX 7 added and HOMEX 6 removed





*Standard packaging size: 10 x 100 units (total 1000 units)