







## KJELDAHL TABLETS, KT-210/220/230/240/250-A

Name	Benefit	Size	Вох	Composition	Recommendation
KT-230-A Universal Copper, Cu, 9%	Our best tablet, Fast, Safe and Efficient	5g	1000 tablets	91% Potassium Sulphate 9% Copper(II) Sulphate 5-hydrate	Our most universal and popular tablet. Good performance and low impact on the environment.
KT-210-A Missouri Tablet, Cu, 0.3%	Well known and universal tablet	5g	1000 tablets	99,7% Potassium Sulphate 0,3% Copper(II) Sulphate 5-hydrate	A popular and universal tablet. Easy to use but low copper content gives slightly longer digestion time.
KT-220-A Micro Copper, Cu, 9%	Reduced amount of chemicals	1.65g	1000 tablets	91% Potassium Sulphate 9% Copper(II) Sulphate 5-hydrate	Recommended for micro Kjeldahl applications.
KT-240-A Titanium, Cu-TiO2	Saves time at low environmental impact	3.71g	1000 tablets	47,17% Sodium Sulphate 47,17% Potassium Sulphate 2,83% Copper(II) Sulphate 5-hydrate 2,83% Titanium (IV) Oxide	Perfect balance between environment and fast digestion.
KT-250-A Wieninger, Se, 0.1%	Fast	3.5g	1000 tablets	99,9% Potassium Sulphate 0,1% Selenium	Fast digestion but not optimal for the environment.

## KJELDAHL TUBES AND GLASSWARE, TU-210/220/230-A

Name	Benefit	Size	Вох	Dimensions	Recommendation
TU-210-A KjelROC Tubes 250 ml	OPSIS LiquidLINE Quality Glass	250 ml	20 Tubes	Diameter 42 mm Height = 300±2 mm	High Quality Borosilicate Glass. All Tubes with OPSIS LiquidLINE logo
TU-220-A Conical Flask 250 ml	OPSIS LiquidLINE Quality Glass	250 ml	12 flasks	Height = 155 mm	High Quality Borosilicate Glass, Excellent use together with KjelROC Destillation Unit
TU-230-A Laboratory Glass Bottle with threaded Cap	OPSIS LiquidLINE Quality Glass	250 ml	12 bottles	Diameter 70 mm Height = 145 mm GL45 cap	High Quality Borosilicate Glass, High Service Temperature, Excellent Chemical resistance, GL 45 Standard Cap Thread Size max 140°C

Specifications subject to change without notice

Opsis AB, Box 244 SE-244 02 Furulund Sweden Telephone +46 46 72 25 00 Telefax +46 46 72 25 01 E-mail info@opsis.se www.liquidline.se



10 A.H. Poblador St., Brgy. Hagdan Bato Libis, Mandaluyong City, Philippines

Phone: 632-532-4310
Fax: 632-531-6518
www.brownstone-asiatech.com
E-mail: batinc@pldtdsl.net

LP 1004 2013 01

