

# ARE YOU CONCERNED ABOUT THE CLEANLINESS OF YOUR GLASSWARE?

## Miele G7804 Laboratory Washer

Highest quality general purpose laboratory washer on the market today.

- **Three wash routines**  
Able to handle a wide variety of lab cleaning
- **70°C temperatures**  
Ensures proper removal of contaminants as well as detergent residues
- **Built in water softener**  
Optimal performance regardless of quality of incoming water hardness
- **400 Liters/min. circulation pump**  
Ensures fast thorough cleaning
- **6000 watts of heating**  
Operating temperatures achieved quickly

Racks sold separately.  
Choose the ones which best  
suit your application.

**Sale Price**  
**\$7,095**

Expires Sept 30/10



Purchase a  
Miele G7804  
before Sept 30, 2010  
and receive a FREE  
Miele S7280 vacuum  
retail value of \$545  
(P\*S7280Mistral)



**Anachemia  
Science**

**Miele**

# Additional information

Typical applications for neodisher® products

Industry	neodisher Product	
	Powder	Liquid
Cosmetic	MA	FA
Waste Water	UW	FLA
Environmental	UW	FLA
Educational	A 8	FLA
Biotech	GK	FT
Food	LA	FLA
Chemical	F	FLA
Metal	MA	FA
Inks/Pigments	F	FT
Paints	F	FT

Miele Washer Additive Capabilities

Model	Powder Detergent	Liquid Detergent	Liquid Neutralizer	Miele Salt
G7804	✓	*Optional	✓	✓

\*Optional: with purchase of liquid pump – DOS Module G60 (#69747005)

**Purchase a Miele  
G7804 before Sept 30,  
2010 and receive a FREE  
Miele S7280 vacuum  
retail value of over \$545  
(P\*S7280Mistral)**

Part No.	neodisher® CLEANING ADDITIVES	List Price
<b>POWDER DETERGENTS</b>		
019-609-01	neodisher® <b>A8</b> (10KG) Intensive alkaline based cleaning agent which provides especially strong washing action. A mixture of alkalis, phosphates, silicates, sulfates, carbonates, salts or organic acids and organic chlorine carrier	<b>\$21.06</b>
019-609-02	neodisher® <b>MA</b> (10KG) A low-sudsing mild alkaline based cleaning agent with a strong emulsifying and dispersing action. A special mixture of silicates, phosphates and non-ionic surfactants, which is free of oxidative additives.	<b>\$252.72</b>
019-609-03	neodisher® <b>F</b> (3KG) A mild alkaline based cleaning agent which is phosphate and surfactant free. A special mixture of alkalis and dispersants.	<b>\$81.00</b>
019-609-18	neodisher® <b>GK</b> (10KG) A mild alkaline based cleaning agent. A unique mixture of phosphates, silicates, sulfates and organic disinfectants	<b>\$278.64</b>
019-609-19	neodisher® <b>UW</b> (10KG) A mild alkaline based cleaning agent which is phosphate-free. A special blend of sodiumperborate, NTA, silicates, carbonates and sulfates for outstanding cleaning results	<b>\$281.88</b>
019-609-39	neodisher® <b>LA</b> (3KG) A cleaning agent which is a combination emulsifier and detergent. A mixture of NaOH, silicates, phosphates, carbonates, non-ionic surfactants and salts or organic acids	<b>\$68.04</b>
<b>LIQUID DETERGENTS</b>		
019-609-14	neodisher® <b>FA</b> (5L) An alkaline cleaning agent with strong emulsifying and dispersing action, free of surfactants and oxidative additives, comprised of phosphates and silicates	<b>\$106.92</b>
019-609-20	neofisher® <b>FLA</b> (5L) An intensive alkaline cleaning agent, free of surfactants, phosphates and oxidative additives.	<b>\$118.26</b>
019-609-04	neodisher® <b>FT</b> (12KG) An alkaline cleaning agent, surfactant free, which is comprised of potassium hydroxide, phosphates and a solution of sodium hypochlorite.	<b>\$247.86</b>
019-609-22	neodisher® <b>FT</b> (25KG) An alkaline cleaning agent, surfactant free, which is comprised of potassium hydroxide, phosphates and a solution of sodium hypochlorite.	<b>\$482.76</b>
<b>LIQUID NEUTRALIZING AGENTS</b>		
019-609-06	neodisher® <b>N</b> (5L) An acid and neutralizing agent without surfactants, comprised of phosphoric and organic acids and is dispensed in the first rinse cycle after using an alkaline based cleaning agent	<b>\$171.72</b>
<b>WATER SOFTENER REACTIVATION SALT</b>		
019-575-01	MIELE SALT 1.5KG (FOR BUILT-IN WATER SOFTENER REACTIVATION)	<b>\$11.34</b>

**Call to place your order today!**

**Tel: 1-800-361-0209**

**Fax: 1-888-438-9777**

**info@anachemia.com**



**Anachemia Science**