

ULTRASIL[™] Membrane Care Program



ALKALINE PRO	DUCTS 3
Ultrasil 22	Potassium based chlorinated – no surfactant PHYSICAL STATE: Liquid pH: Basic
Ultrasil 25	Sodium based chlorinated – no surfactant PHYSICAL STATE: Liquid pH: Basic
Ultrasil 91	Potassium based low sodium alkaline EDTA/surfactant PHYSICAL STATE: Liquid pH: Basic
Ultrasil 110	Sodium based alkaline EDTA/water conditioners/surfactant PHYSICAL STATE: Liquid pH: Basic
Ultrasil 131	Potassium/sodium blend EDTA/water conditioners – no surfactant PHYSICAL STATE: Liquid pH: Basic
Ultrasil CMF	For PALL CMF Systems – Sodium based alkaline/EDTA PHYSICAL STATE: Liquid pH: Basic
Ultrasil 10	Sodium based alkaline EDTA/ surfactant/conditioners PHYSICAL STATE: Powder pH: Basic
Ultrasil 11	Sodium based alkaline EDTA/ surfactant/conditioners PHYSICAL STATE: Powder pH: Basic
ENIEN (14 EN 4 EN	DANE OF EANEDS 40

ENZYMI	E MEMBRANE	CLEANERS	12

Ultrasil 63	Protease Enzyme and anionic –	
-------------	-------------------------------	--

Use with UL 110/131/91

PHYSICAL STATE: Liquid | pH: Neutral

Ultrasil 67 Protease Enzyme and nonionic -

Use with UL 110/131/91

PHYSICAL STATE: Liquid | pH: Neutral

Ultrasil 68 Protease Enzyme -

Use with UL 110/131/91

PHYSICAL STATE: Liquid | pH: Neutral

ACID MEMBRANE CLEANERS 16

Ultrasil 75 Phosphoric/Nitric blend

PHYSICAL STATE: Liquid | pH: Acid

Ultrasil 76 Lower Phosphoric/Nitric blend

PHYSICAL STATE: Liquid | pH: Acid

Ultrasil 78 Nitric/Citric - No Phosphoric

PHYSICAL STATE: Liquid | pH: Acid

SURFACTANT ADDITIVES 20

Ultrasil 02 NPE-free, amine oxide/sulfonate

PHYSICAL STATE: Liquid | pH: Neutral

Ultrasil 09 NPE-free, nonionic surfactant blend

PHYSICAL STATE: Liquid | pH: Neutral

Ultrasil 83 NPE-free, anionic surfactant

PHYSICAL STATE: Powder | pH: Neutral

MISCELLANEOUS......24

Ultrasil 84 Solvent based wetting agent

PHYSICAL STATE: Liquid | pH: Neutral

Ultrasil OP Peroxide cleaning booster used

with Ultrasil 110/91/131

PHYSICAL STATE: Powder | pH: Basic/Oxidizer

Oxonia Active Peracetic acid oxidizer

PHYSICAL STATE: Liquid | pH: Acid/Oxidizer

XY-12 Sodium Hypochlorite

PHYSICAL STATE: Liquid | pH: Basic/Oxidizer

Stone Remover EDTA based alkaline additive

PHYSICAL STATE: Liquid | pH: Acid

SOAKS/PRESERVATIVES.....

Ultrasil MP Organic acid/anionic surfactant

PHYSICAL STATE: Liquid | pH: Acid

Ultrasil 205 Metabisulfite preservative

PHYSICAL STATE: Powder | pH: Acid

Filtrapure FG-BS Metabisulfite anti-chlor and

preservative liquid

PHYSICAL STATE: Liquid | pH: Acid

