

PRODUCT RANGE



PERFORMANCE CHEMICALS
for Consumer and
Industrial Specialties

Helping Make
Products Better™

 **BASF**
The Chemical Company

PRODUCT

Anionic Surfactants

Alkyl Ether Sulfonates

	% solids
AVANEL S 74	35%
AVANEL S 150 CG N	35%

Phosphate Esters

hydrophobe type

KLEARFAC® AA 270	aliphatic
MAPHOS® 58	aliphatic
MAPHOS 60A	aliphatic
MAPHOS 66H	aromatic (hydrotrope)
MAPHOS 8135	aromatic
MAPHOS M-60	aromatic

Other Anionic

	% solids
PLURAFAC® CS-1 polycarboxylated surfactant	50%

Amphoteric Surfactants

	% solids
MAFO® 13 complex amine carboxylate	70%
MAFO 13 MOD 1 complex amine carboxylate	90%
MAFO CAB cocoamidopropyl betaine	35%

Amine Oxides

	% solids
MAZOX® KCAO anionic amine oxide	33%

Nonionic Surfactants

Alcohol Ethoxylates

C10 - Guerbet Alcohol Ethoxylates

	% Solids	Oxide Content	HLB	Cl. Pt. (1% aq.), °C
LUTENSOL XP 30		3 moles EO	6	31B
LUTENSOL XP 40		4 moles EO	8	44B
LUTENSOL XP 50		5 moles EO	10	56B
LUTENSOL XP 60		6 moles EO	11	62B
LUTENSOL XP 69	85%	6 moles EO	11	62B
LUTENSOL XP 70		7 moles EO	12	68B
LUTENSOL XP 79	85%	7 moles EO	12	68B
LUTENSOL XP 80		8 moles EO	13	56
LUTENSOL XP 89	85%	8 moles EO	13	56
LUTENSOL XP 90		9 moles EO	14	69
LUTENSOL XP 99	85%	9 moles EO	14	69
LUTENSOL XP 100		10 moles EO	14.4	80
LUTENSOL XP 140		14 moles EO	16	96N
LUTENSOL XL 40		4 moles EO	8	46B
LUTENSOL XL 50		5 moles EO	10	60B
LUTENSOL XL 60		6 moles EO	12	69B
LUTENSOL XL 70		7 moles EO	12	68B
LUTENSOL XL 79	85%	7 moles EO	12	68B
LUTENSOL XL 80		8 moles EO	13	74
LUTENSOL XL 89	85%	8 moles EO	13	74
LUTENSOL XL 90		9 moles EO	14	77
LUTENSOL XL 99	80%	9 moles EO	14	77
LUTENSOL XL 100		10 moles EO	14.5	80
LUTENSOL XL 140		14 moles EO	16	

Lauryl Alcohol Ethoxylates

LUTENSOL A 3 N	3 moles EO	8	53 B
LUTENSOL A 65 N	6.5 moles EO	12	50
LUTENSOL A 9 N	9 moles EO	13	75
LUTENSOL A 12 N	12 moles EO	14.5	67 N
LUTENSOL LA 60	7 moles EO	12	60

PRODUCT

	% Solids	Oxide Content	HLB	Cl. Pt. (1% aq.), °C
Tridecyl Alcohol Ethoxylates				
LUTENSOL® TDA 3		3 moles EO	8	< 0
LUTENSOL TDA 6		6 moles EO	11	41
LUTENSOL TDA 8	90%	8 moles EO	13	43
LUTENSOL TDA 9		9 moles EO	13	58
LUTENSOL TDA 10		10 moles EO	14	82
Stearyl Alcohol Ethoxylates				
LUTENSOL AT 25		25 moles EO	20	> 100
LUTENSOL AT 55		55 moles EO	20	> 100

B=Butyldiglycol (5 grams surfactant in 25 grams Butyldiglycol/water 1/3 mixture)

N= NaCl solution (1% surfactant in a 5% NaCl water solution)

Alcohol Alkoxyates	HLB	Cl. Pt. (1% aq.), °C
MACOL® LF 110	4	12
PLURAFAC® B-25-5	12	64
PLURAFAC B-26	14	73
PLURAFAC D-25	10	59
PLURAFAC D-250	10	59
PLURAFAC LF-221	10	33
PLURAFAC LF-400	9	35
PLURAFAC LF-403	7	41 B
PLURAFAC LF-7000	1	17
PLURAFAC RA-20	10	45
PLURAFAC RA-30	9	35
PLURAFAC RA-40	7	25
PLURAFAC RA-43	7	24
PLURAFAC S305-LF	-----	19
PLURAFAC S405-LF	-----	28
PLURAFAC S505-LF	-----	47
PLURAFAC SL-42	13	42
PLURAFAC SL-62	14	62
PLURAFAC SLF-18	-----	18
PLURAFAC SLF 18 B 45	-----	12
PLURAFAC SLF 18 B 45 (90%)	-----	12

Other Alcohol Adducts		Cl. Pt. (1% aq.), °C
MACOL CSA 20cetearyl alcohol + 20 EO		-----
PLURAFAC RCS-43	80% rinse aid surfactant blend	43
PLURAFAC RCS-48	80% rinse aid surfactant blend	48

Alkylphenol Alkoxyates	Oxide Content	HLB	Cl. Pt. (1% aq.), °C
Nonylphenol Ethoxylates			
LUTENSOL® NP 4	4 moles EO	9	-----
LUTENSOL NP 6	6 moles EO	11	-----
LUTENSOL NP 9	9 moles EO	13	54
LUTENSOL NP 10	10 moles EO	14	63
LUTENSOL NP-40-70%	40 moles EO	18	> 100
LUTENSOL NP-50-70%	50 moles EO	19	> 100
LUTENSOL NP-70-70%	70 moles EO	19	> 100
LUTENSOL NP 100	100 moles EO	19	> 100
LUTENSOL NP 100 -70%	100 moles EO	19	> 100
LUTENSOL NP 100 Pastille	100 moles EO	19	> 100

Octylphenol Ethoxylates			
LUTENSOL OP 5	5 moles EO	10	-----
LUTENSOL OP 10	10 moles EO	14	65
LUTENSOL OP-30-70%	30 moles EO	17	> 100
LUTENSOL OP-40-70%	40 moles EO	18	> 100

Other Alkylphenol Alkoxyates			
LUTENSOL® CF 10-90	capped phenol alkoxyate	-----	-----

Amine Alkoxyates

MAZEEN 184 (80%) ethylene diamine + 4 EO

QUADROL® Polyol ethylene diamine + 4 PO

PRODUCT

Ethylene Oxide /

Propylene Oxide Block Copolymers

	wt% EO	Cl. Pt. (1% aq.), °C
PLURONIC® L10	-----	32
PLURONIC N3	-----	30
PLURONIC L31	10	37
PLURONIC L35	50	73
PLURONIC F38 PASTILLE	80	> 100
PLURONIC L43	30	42
PLURONIC L44	40	65
PLURONIC L61	10	24
PLURONIC L62	20	32
PLURONIC L62D	20	35
PLURONIC L62LF	-----	28
PLURONIC L64	40	58
PLURONIC P65	50	82
PLURONIC F68 PRILL & PASTILLE	80	> 100
PLURONIC F68LF PASTILLE	-----	32
PLURONIC F77 MICRO-PASTILLE	70	> 100
PLURONIC L81	10	20
PLURONIC P84	40	74
PLURONIC P85	50	85
PLURONIC F87 PRILL	70	> 100
PLURONIC F88 PRILL	80	> 100
PLURONIC L92	20	26
PLURONIC F 98 PRILL	80	> 100
PLURONIC L101	10	15
PLURONIC P103	30	86
PLURONIC P104	40	81
PLURONIC P105	50	91
PLURONIC F108 PRILL & PASTILLE	80	> 100
PLURONIC L121	10	14
PLURONIC P123	30	90
PLURONIC F127 PRILL & MICRO-PASTILLE	70	> 100
PLURONIC 10R5	50	69
PLURONIC 10R8	80	96
PLURONIC 17R2	20	35
PLURONIC 17R4	40	46
PLURONIC 25R2	20	29
PLURONIC 25R4	40	40
PLURONIC 31R1	10	25

National Formulary Block Copolymers

PLURONIC L44 NF	-----	-----
PLURONIC F68 NF PRILL	-----	-----
PLURONIC F87 NF PRILL	-----	-----
PLURONIC F108 NF PRILL	-----	-----
PLURONIC F127 NF PRILL	-----	-----

Amine based Block Copolymers

	wt% EO	Cl. Pt. (1% aq.), °C
TETRONIC® 304	40	75
TETRONIC 701	10	18
TETRONIC 901	10	20
TETRONIC 904	40	74
TETRONIC 908 PASTILLE	80	> 100
TETRONIC 1107 PRILL & PASTILLE	70	> 100
TETRONIC 1301	10	16
TETRONIC 1307 PASTILLE	70	> 100
TETRONIC 90R4	40	43
TETRONIC 150R1	10	2

Glycerol Esters

	HLB
MAZOL® 159	Peg 7 glycerol cocoate 13
MAZOL 300K	glycerol monooleate - Kosher 4
MAZOL 80 MGK	ethoxylated mono/di-glyceride - Kosher 14
MAZOL GMOK	glycerol monooleate - Kosher 4
MAZOL GMSK	glycerol monostearate - Kosher 4
MAZOL PGO 31K	triglycerol monooleate - Kosher 6
MAZOL PGO 104K	decaglycerol tetraoleate - Kosher 6
MAZOL GMSD K	glycerol monostearate - Kosher 6

PRODUCT

Polyethylene Glycol Esters

		HLB
MAPEG® 200 ML	PEG 200 Monolaurate	9
MAPEG 400 DO	PEG 400 Dioleate	9
MAPEG 400 DOT	PEG 400 Ditallate	9
MAPEG 400 ML	PEG 400 Monolaurate	13
MAPEG 400 MO	PEG 400 Monooleate	12
MAPEG 400 MOT	PEG 400 Monotallate	12
MAPEG 600 DOT	PEG 600 Ditallate	10
MAPEG 600 DO	PEG 600 Dioleate	10
MAPEG 600 DS	PEG 600 Distearate	11
MAPEG 600 MS	PEG 600 Monostearate	14
MAPEG 6000 DS	PEG 8000 Distearate	18
MAPEG L61 DIOLEATE	L61 Dioleate	-----
MAPEG S40 K	PEG 1760 Monostearate	17

Sorbitan Fatty Acid Esters

S-MAZ® 20	Monolaurate	8
S-MAZ 60K FLAKE	Monostearate - Kosher	5
S-MAZ 65K FLAKE	Tristearate - Kosher	2
S-MAZ 80	Monooleate	5
S-MAZ 80K	Monooleate - Kosher	5
S-MAZ 85 SP	Trioleate	2
S-MAZ 90	Monotallate	4

Ethoxylated Sorbitan Fatty Acid Esters

T-MAZ® 20	20 moles EO Monolaurate - Kosher	17
T-MAZ 21	5 moles EO Monolaurate - Kosher	11
T-MAZ 28	80 moles EO Monolaurate	19
T-MAZ 60K	20 moles EO Monostearate - Kosher	15
T-MAZ 65K	20 moles EO Tristearate - Kosher	10
T-MAZ 80	20 moles EO Monooleate	15
T-MAZ 80 K	20 moles EO Monooleate - Kosher	15
T-MAZ 80 KLM	20 moles EO Monooleate - Kosher	15
T-MAZ 81	5 moles EO Monooleate - Kosher	10
T-MAZ 85	20 moles EO Trioleate - Kosher	11
T-MAZ 85 SP	20 moles EO Trioleate - Kosher	11
T-MAZ 85 KLM	20 moles EO Trioleate - Kosher	11
T-MAZ 90	20 moles EO Monotallate	14

Polyalkylene Glycols

Polyethylene Glycols

	Mol. wt.
PLURIOL® E 200	200
PLURIOL E 200 LS	200
PLURIOL E 300	300
PLURIOL E 300 LS	300
PLURIOL E 300 NF	300
PLURIOL E 400	400
PLURIOL E 400 LS	400
PLURIOL E 400 NF	400
PLURIOL E 600	600
PLURIOL E 600 LS	600
PLURIOL E 600 NF	600
PLURIOL E 1000	1000
PLURIOL E 1000 LS	1000
PLURIOL E 1000 NF	1000
PLURIOL E 1450 MOLTEN & PRILL	1450
PLURIOL E 1450 NF MOLTEN & PRILL	1450
PLURIOL E 2000 MOLTEN, PASTILLE & PRILL	2000
PLURIOL E 3350 MOLTEN, PRILL	3350
PLURIOL E 3350 NF MOLTEN, PRILL	3350
PLURIOL E 4000 MOLTEN, PASTILLE & PRILL	4000
PLURIOL E 4500 MOLTEN, PASTILLE & PRILL	4500
PLURIOL E 8000 MOLTEN, PASTILLE & PRILL	8000
PLURIOL E 8000 NF MOLTEN & PRILL	8000

Methoxypolyethylene Glycols

	Mol. wt.
PLURIOL A 1020	1000
PLURIOL A 3010	3000

PRODUCT

Polypropylene Glycols

	Mol. wt.
PLURIOL® P 425	425
PLURIOL P 1000	1000
PLURIOL P 2000	2000
PLURIOL P 4000	4000

Trifunctional Polypropylene Glycols

	Mol. wt.
PLURIOL T 4000	4000

Polyoxyalkylene Glycols

Water Soluble

	SUS, 100°F (38°C)
PLURIOL® WS 260	260
PLURIOL WS 660	660
PLURIOL WS 2000	2000
PLURIOL W 3520 N	3520
PLURIOL WS 5100	5100
PLURIOL W 5100 N	5100
PLURIOL WSB 125	2100

Water Insoluble

	SUS, 100°F (38°C)
PLURIOL WI 135	135
PLURIOL WI 285	285
PLURIOL WI 385	385
PLURIOL WI 525	525
PLURIOL WI 625	625
PLURIOL WI 1715	1715

Water Thickening

	SUS, 100°F (38°C)
PLURIOL WT 1400	1400

Glycerine Alkoxylates

PLURIOL® SRF 2
PLURIOL SRF 216
PLURIOL SRF 590
PLURIOL WF 20D
PLURIOL WF 21D

Coating Additives

Coalescing Agents

PLURACOAT™ CA100
PLURACOAT CA110
PLURACOAT CA120
PLURACOAT CA130

Wetting/Defoaming Agents

PLURACOAT PERFORMA WA100
PLURACOAT PERFORMA WA110
PLURACOAT PERFORMA WA200

Color Acceptance Additive

PLURACOAT PERFORMA CF11

Antistatic Additives

	% solids
LAROSTAT® 264A	35%
LAROSTAT 377 DPG	90%
LAROSTAT 902A	99%
LAROSTAT FPES	60%
LAROSTAT HTS 905	90%

Methanesulfonic Acid

	% solids
LUTROPUR™ MSA	70%
LUTROPUR MSA 100	>99.5%

Defoamers

MAZON® 4141
INDUSTROL DF 10 P MOD 12
INDUSTROL DF 132 (with silicone)
INDUSTROL DF 204

Other Products

ALUBRASPIN 261 fiber lubricant
MASLIP® 501 Base lubricant
MAZON® 40 alkyl glycoside
MAZON 1086 ethoxylated sorbitan ester emulsifier
MAZON JMR 1 fiber lubricant plus antistat
RIDAFOAM NS 221 defoamer

PRODUCT

Reactive Diluents

MACOL RD 202 E	bis-phenol A + 2 EO
MACOL RD 202 P	bis-phenol A + 2 PO
MACOL RD 206 EM	bis-phenol A + 6 EO
MACOL RD 209 EP	bis-phenol A + 9 EO + 1 PO
MACOL RD 209 E UN	bis-phenol A + 9 EO
MACOL RD 306 PM	trimethylolpropane + 6 PO

Polycarboxylate Polymers

Acrylic Acid Homopolymers	% solids	Mol. wt.
SOKALAN® PA 15	45%	1,200
SOKALAN PA 20	45%	2,500
SOKALAN PA 25 CL PN	49%	4,000
SOKALAN PA 30 CL	45%	8,000
SOKALAN PA 40	35%	15,000
SOKALAN PA 70 PN	30%	70,000
SOKALAN PA 80 S	35%	100,000
SOKALAN PA 110 S	35%	250,000

Carboxylic Acid Copolymers

SOKALAN CP 45 maleic acid - acrylic acid	45%	70,000
SOKALAN CP 5 maleic acid - acrylic acid	40%	70,000
SOKALAN CP 5 maleic acid - acrylic acid granule	92%	70,000
SOKALAN CP 7 maleic acid - acrylic acid	40%	50,000
SOKALAN CP 9 maleic acid - olefin	25%	12,000
SOKALAN CP 10 modified acrylic acid	45%	4,000
SOKALAN CP 10 S modified acrylic acid	50%	4,000
SOKALAN CP 12 S maleic acid - acrylic acid	50%	3,000
SOKALAN CP 13 S modified acrylic acid	25%	20,000

Specialty Polymers

SOKALAN HP 22 G nonionic copolymer	20%	24,000
SOKALAN HP 50 polyvinylpyrrolidone	95%	40,000

Polyethylenimine

	% Conc.	Viscosity, mPa's 20° C	Mol. Wt.
LUPASOL® FG	98	5,000	800
LUPASOL G-20 Waterfree	98	10,000	1,300
LUPASOL G-20	50	350	1,300
LUPASOL G-35	50	450	2,000
LUPASOL PR8515	98	12,000	2,000
LUPASOL WATERFREE	99	15,000 (50° C)	25,000
LUPASOL P	50	27,000	750,000
LUPASOL PS	33	1,400	750,000
LUPASOL SK	24	750	2,000,000
LUPASOL SC-61B	37	1,000	----

Polyethylene Waxes

	Wax type	Melting point, °C
LUWAX® A POWDER	Low density polyethylene	101-109
LUWAX A GRANULE	Low density polyethylene	101-109
LUWAX AH 3 POWDER	High density polyethylene	110-118
LUWAX AH 6 POWDER	High density polyethylene	108-116
LUWAX AH 6 GRANULE	High density polyethylene	108-116
LUWAX AL 3 POWDER	Low density polyethylene	102-108
LUWAX AL 61 POWDER	Low density polyethylene	107-113
LUWAX AL 61 GRANULE	Low density polyethylene	107-113
LUWAX AM 3 POWDER	Medium density polyethylene	104-108
LUWAX AM 6 POWDER	Medium density polyethylene	104-109
LUWAX AF 29 MICROPOWDER	Micronized polyethylene	110-118
LUWAX AF 30 MICROPOWDER	Micronized polyethylene	110-118
LUWAX AF 31 MICROPOWDER	Micronized polyethylene	110-118
LUWAX AF 32 MICROPOWDER	Micronized polyethylene	110-118
LUWAX PE 10 M MICROPOWDER	Micronized polyethylene	110-118
LUWAX EVA 1 GRANULE	Copolymer	84-92
LUWAX EVA 3 POWDER	Copolymer	93-98
LUWAX EVA 3 GRANULE	Copolymer	93-98
LUWAX EAS 5 GRANULES	Copolymer	75-85
LUWAX EAS 3 GRANULES	Copolymer	96-104
LUWAX EAS 4 GRANULES	Copolymer	102-110
LUWAX OA PASTILLE	Oxidized polyethylene	94-104
LUWAX OA 2 POWDER	Oxidized polyethylene	103-112
LUWAX OA 2 PASTILLE	Oxidized polyethylene	103-112

PRODUCT

LUWAX OA 3 POWDER	Oxidized polyethylene	126-133
LUWAX ES 9696	Oxidized polyethylene	126-133
LUWAX OA 5 POWDER	Oxidized polyethylene	102-110
LUWAX OA 5 PASTILLE	Oxidized polyethylene	102-110
LUWAX V FLAKE	Polyether	47-51

Montanic Acids

		Dropping point, °C
LUWAX S FLAKE	Montanic acid	80-87
LUWAX LS FLAKE	Montanic acid	82-88
LUWAX E POWDER	Montanic ester	80-85
LUWAX E FLAKE	Montanic ester	80-85
LUWAX LG FLAKE	Montanic ester	77-83
LUWAX LGE FLAKE	Montanic ester	80-85
LUWAX OP POWDER	Montanic ester	99-105
LUWAX OP FLAKE	Montanic ester	99-105

Specialty Chemicals for the Electroplating and Electronics Industries

GOLPANOL® ALS	Sodium allyl sulfonate
GOLPANOL ALS 35	Sodium allyl sulfonate
GOLPANOL ATPN	Carboxyethylisothiuronium betaine
GOLPANOL MPA	Dimethyl propyne amine
GOLPANOL BEO	Butyne diol ethoxylate
GOLPANOL BMP	Butyne diol propoxylate
GOLPANOL BOZ CRYSTALS	Butyne diol
GOLPANOL DEP	Diethylaminopropyne
GOLPANOL HD	Hexyne diol
GOLPANOL MBS GRANULES	Nitrobenzene sulphonate
GOLPANOL PA	Propargyl alcohol
GOLPANOL PAP	Propargyl alcohol propoxylate
GOLPANOL PME	Propargyl alcohol ethoxylate
GOLPANOL PS	Propyne sulphonate
GOLPANOL VS	Vinyl sulphonate

LUGALVAN® ANA	Methoxybenzaldehyde
LUGALVAN BNO 12	β-Naphthol ethoxylate
LUGALVAN® BPC 48	Benzylpyridinium carboxylate
LUGALVAN BNO 24	β-Naphthol ethoxylate
LUGALVAN DC	Aqueous dispersion of an ethylene copolymer
LUGALVAN EDC	Modified epoxy resin in water
LUGALVAN EH 158	Ethylhexanol ethoxylate
LUGALVAN FDC	Aqueous dispersion of an ethylene copolymer
LUGALVAN G 35	Polyethylenimine
LUGALVAN HS 1000	Thiodiglycol ethoxylate
LUGALVAN IMZ	Imidazole
LUGALVAN IZE 2/3	Reaction product of imidazole and epichlorohydrin

BASOTRONIC® PVI	Polyvinylimidazole, quaternized
BASOTRONIC PYR	Pyrrole (electronics grade)
LUTRON® HF 1	Modified polyglycol ether
LUTRON HF 3	Modified polyglycol ether
LUTRON HF 8	Mixture of various alkoxyates stabilized
LUTRON KS 1	Modified polyglycol ether

Chelating Agents

NTA	Molecule	Mol. wt	% Conc.
Nitrilotriacetic acid (NTA)			
TRILON® AS POWDER	H ₃ NTA	191	99%
TRILON A 92R POWDER	Na ₃ NTAH ₂ O	257	92%
TRILON A LIQUID	Na ₃ NTA	257	40%

PRODUCT

EDTA	Molecule	Mol. wt	% Conc.
Ethylenediaminetetraacetic acid (EDTA)			
TRILON BS POWDER	H ₄ EDTA	292	99%
TRILON BD POWDER	H ₂ Na ₂ EDTA 2H ₂ O	336	89%
TRILON B POWDER	Na ₄ EDTA 4H ₂ O	380	88%
TRILON B LIQUID	Na ₄ EDTA	380	40%
TRILON BX DIHYDRATE	Na ₄ EDTA 2H ₂ O	380	93%
TRILON BX POWDER	Na ₄ EDTA 4H ₂ O	380	83%
TRILON BX LIQUID	Na ₄ EDTA	380	40%
TRILON BAD LIQUID	H ₂ (NH ₄) ₂ EDTA	326	45%
TRILON BAT LIQUID	H(NH ₄) ₃ EDTA	343	40%
TRILON BAQ LIQUID	(NH ₄) ₄ EDTA	360	48%
TRILON BFA LIQUID	NH ₄ FeEDTA NH ₄ OH	362	47%
TRILON BKT LIQUID	HK ₃ EDTA	407	50%
TRILON B CA 3% LIQUID	Na ₂ CaEDTA	374	28%
TRILON B MG 2.5% LIQUID	Na ₂ MgEDTA	359	37%
TRILON B MN 6% LIQUID	K ₂ MnEDTA	421	46%
TRILON B ZN 9% LIQUID	(NH ₄) ₂ ZnEDTA	390	53%

DTPA

Diethylenetriaminepentaacetic acid (DTPA)

TRILON C LIQUID	Na ₅ DTPA	503	40%
TRILON C LIQUID 50%	Na ₅ DTPA	503	50%
TRILON CS POWDER	H ₅ DTPA	393	99%
TRILON C FE 11 POWDER	HNaFeDTPA	468	84%

HEDTA

Hydroxyethylenediaminetriacetic acid (HEDTA)

TRILON D LIQUID	Na ₃ HEDTA	344	40%
TRILON DFE LIQUID	FeHEDTA	331	26.7%

MGDA

Methylglycinediacetic acid (MGDA)

TRILON M LIQUID	Na ₃ MGDA	271	40%
TRILON M POWDER	Na ₃ MGDA	271	83%

Food Grade Chelates

TRILON CA FOOD GRADE	CaNa ₂ EDTA	374	
TRILON NA FOOD GRADE	Na ₂ EDTA	334	

Biocides

	Active	Form	% Conc.
FIFRA* Regulated Technical Grade			
Myacide®~AS Technical	Bronopol	Solid	99%
Myacide GDA Technical	Glutaraldehyde	Liquid	50%
Dazomet Technical	Dazomet	Solid	99%
Myacide HT Technical	Triazine	Liquid	78.5%

FIFRA Regulated End Use

Aseptrol	Chlorine dioxide	Solid	
Myacide AS Plus	Bronopol	Solid	99%
Myacide S 2	Bronopol	Liquid	40%
Myacide S 30	Bronopol	Liquid	30%
Myacide S 15	Bronopol	Liquid	10%
Myacide GA 50	Glutaraldehyde	Liquid	50%
Myacide GA 45	Glutaraldehyde	Liquid	45%
Myacide GA 25	Glutaraldehyde	Liquid	25%
Myacide GA 15	Glutaraldehyde	Liquid	15%
Myacide DZ	Dazomet	Solid	99%
Myacide HT	Triazine	Liquid	78.5%

Non FIFRA Regulated

Deoderizers	Chlorine dioxide	Solid	
Protectol™ BN	Bronopol	Solid	99%
Protectol GA 50	Glutaraldehyde	Liquid	50%
Protectol PE (Preservative)	Phenoxyethanol	Liquid	99.5%

* FIFRA = Federal Insecticide, Fungicide, and Rodenticide Act

**Property values listed are representative values and are not specifications.*

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For customer service:

call (800) 443-6460

or fax (800) 634-9105

www.performance.basf-corp.com

BASF Corporation
100 Campus Drive
Florham Park, NJ 07932

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