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# A broad range of nonionic and anionic products

#### Including...

DOWFAX™ Anionic Surfactants
ECOSURF™ Nonionic Surfactants

TERGITOL™ Nonionic Surfactants
TRITON™ Anionic and Nonionic Surfactants

Dow surfactants include some of the most familiar anionic and nonionic products in the industry, known worldwide for excellent emulsification and dispersion. They increase the cleaning and wetting properties of household, industrial and institutional cleaning products. Dow surfactants are also used by formulators of paints, coatings and inks for pigment wetting, film leveling and pigment and dye stabilization.

Dow surfactants contribute desired mechanical properties and storage stability to emulsion polymerization systems, including styrene-butadiene, vinyl, acrylic and other copolymer latex resin systems. They are also broadly used in agricultural formulations, textile processing, paper manufacturing and oilfield operations.

#### An overview of Dow surfactants

This brochure provides an overview for Dow nonionic, anionic, and low foam surfactant products. Included are products which are:



### Readily biodegradable

Included in Dow's Returna™ portfolio of biodegradable materials, these materials are readily biodegradable with biodegradation greater or equal to 60% within 28 days according to TG OECD 301.



#### **CleanGredients**<sup>TM</sup>

CleanGredients™ is a database of chemical ingredients used primarily to formulate residential, institutional, industrial and janitorial cleaning products that have been pre-approved to meet the U.S. EPA's Safer Choice Standard.



#### **EPA** inerts list

Dow produces surfactants that act as emulsifiers, dispersants, wetting agents for crop protection and antimicrobial products. These surfactants can be used as Inert Ingredients in pesticide and antimicrobial formulations under EPA Inert Regulations. See the EPA website for specific EPA Status https://iaspub.epa.gov/apex/pesticides/f?p=inertfinder:mixtures.



We invite you to review the product features, physical and performance properties and application information for more detail.

## **Total support capabilities**

Our investments in surfactant products and technology create one of the strongest capability platforms in the industry while providing sustainable and safer product alternatives.

Dow is your collaborative source for solutions. We will work closely with you to find innovative, more sustainable answers to address all of your surfactant requirements.

For your convenience, we offer a comprehensive library of starting formulations and technical information at **www.dow.com**. Information is frequently updated to meet the latest requirements for formulation performance and sustainability.

With Dow surfactants, you also receive...

- · A wide range of chemistries
- Extensive applications expertise
- The knowledge and resources to innovate
- Expertise and awareness of current regulations and legislation
- · A global sales, distribution and technical support network
- Global supply from world-class manufacturing facilities
- The strength and stability of Dow for confidence and peace of mind

Product	Product highlights	APE based¹	Cloud point <sup>2</sup>	HLB <sup>3</sup>	Moles EO	CMC <sup>4</sup> / Surface tension <sup>5</sup>	Foam height <sup>6</sup>	Pour point <sup>7</sup>	Form <sup>8</sup>	Features	Applications
	ies Nonionic Sur	factants ar								surfactants that provide performance comparable to alk le processing, and any application in which excellent we	
ECOSURF™ EH-3	<b>96</b> \$	No	Disp	7.9	PRT	480/30	0/0	-21	L	Excellent oil-soluble emulsifier, low foam, low odor, good handling, very low aquatic toxicity, listed on CleanGredients™ for US EPA Safer Choice Formulations	Cleaners and degreasers, textiles, agrochemicals
ECOSURF™ EH-6	<b>96</b> \$	No	40	10.8	PRT	914/30	20/0	5	L	Exceptional wetting and hard surface cleaning, low odor, excellent handling and formulation properties. very low aquatic toxicity, listed on CleanGredients™ for US EPA Safer Choice Formulations	Concentrates, cleaners and detergents, paints and coatings, textile processing, agrochemicals
ECOSURF™ EH-9	<b>96</b> \$	No	61	12.5	PRT	1066/31	60/0	16	L	Exceptional wetting and hard surface cleaning, low odor, excellent formulation properties, very low aquatic toxicity, Listed on CleanGredients™ for US EPA Safer Choice Formulations	Concentrates, cleaners and detergents, paints coatings, textile processing, agrochemicals
ECOSURF™ EH-9 (90%)	<b>96</b> \$	No	61	12.5	PRT	1066/31	60/0	-5	L	Exceptional wetting and hard surface cleaning, low odor, improved handling and formulation properties, very low aquatic toxicity, listed on CleanGredients™ for US EPA Safer Choice Formulations	Concentrates, cleaners and detergents, prewash spotters, paints and coatings, textile processing, agrochemicals
ECOSURF™ EH-14 (90%)	<b>94</b> \$	No	86	14	PRT	4018/32	70/10	6	L	Exceptional wetting and hard surface cleaning, low odor, improved handling and formulation properties, very low aquatic toxicity, listed on CleanGredients™ for US EPA Safer Choice Formulations	Concentrates, cleaners and detergents, prewash spotters, paints and coatings, textile processing, agrochemicals
ECOSURF™ EH-40 (75%)	98	No	>100	18.0	PRT	8454/46	100/45	3	L	Excellent emulsion stabilizer, low odor, improved handling and very low aquatic toxicity	Emulsion polymerization, paints and coatings, agrochemicals, floor polish and wax emulsions

ECOSURF™ products are sold under trade name TERGITOL™ in Canada and Japan.



Footnotes:

¹APE = Alkyl phenol ethoxylate

²Cloud point: °C, 1 wt% actives aqueous solution

³HLB range: <10 w/o emulsifier, >10 o/w emulsifier, 10-15 good wetting, 12-15 detergents

4Critical micelle concentration: ppm at 25°C

<sup>5</sup>Surface tension: dynes/cm at 1% actives, 25°C

<sup>6</sup>Ross-Miles foam height: mm at 0.1 wt% actives, 25°C, initial / 5 minute

"Pour point: "C
"Form at 25°C: L = Liquid, S = Solid
MWF= Metalworking fluids
Ins = Insoluble

Disp = Dispersible PRT = Proprietary





Product	Product highlights	APE based <sup>1</sup>	Cloud point²	HLB³	Moles EO	CMC⁴/ surface tension⁵	Foam height <sup>6</sup>	Pour point <sup>7</sup>	Form <sup>8</sup>	Features	Applications
	nionic Surfactan	ts are versa	itile, high perf							an unbeatable combination of performance and cost when used in a wide range of formulating applications.	sed in place of Primary Alcohol
TERGITOL™ 15-S-3	9 3	No	Insoluble	8.0	3	Ins	Ins	-46	L	Excellent hydrocarbon compatibility and detergency	Defoamers, textile, pulp/paper, prewash spot removers, agrochemicals, dry cleaners
TERGITOL™ 15-S-5	28	No	Dispersible	10.5	5	Disp	Disp	-25	L	Excellent emulsifier and detergent, enhances paint associative thickener efficiency, aids in rinseability of solvent-based systems	Paints and coatings, cleaners, prewash spot removers, agrochemicals, dry cleaners, textile, oilfield
TERGITOL™ 15-S-7	<b>9</b> 😌	No	37	12.1	7	38/30	117/28	1	L	Excellent wetting and rinseability, excellent formulation and handling properties	Paints and coatings, cleaners, prewash spot removers, agrochemicals, textile, pulp/paper, oilfield
TERGITOL™ 15-S-9	968	No	60	13.3	9	52/30	124/43	9	L	Excellent detergency, rapid dissolution and good rinseability, low odor, excellent formulation and handling properties, listed on CleanGredients™ for US EPA Safer Choice Formulations	High performance cleaners, paints and coatings, agrochemicals, textile, pulp/paper, oilfield
TERGITOL™ 15-S-12	<b>948</b>	No	89	14.5	12	104/33	124/43	22	S	Excellent detergent and dispersant, good handling properties, higher temperature wetting, listed on CleanGredients™ for US EPA Safer Choice Formulations	Agrochemicals, dispersions, high temperature systems
TERGITOL™ 15-S-12 (90%)	968	No	89	14.5	12	107/34	130/28	-8	L	Excellent detergent and dispersant, good handling properties, higher temperature wetting, listed on CleanGredients™ for US EPA Safer Choice Formulations	Agrochemicals, dispersions, high temperature systems
TERGITOL™ 15-S-15	968	No	>100	15.4	15	162/36	126/24	29	S	High HLB emulsifier and dispersant, provides freeze thaw and ionic stability, listed on CleanGredients™ for US EPA Safer Choice Formulations	Emulsion polymerization, paper and textile processing, solid cleaners
TERGITOL™ 15-S-20	9 3	No	>100	16.3	20	315/38	112/42	35	s	Excellent emulsion stabilizer with low reactor residue, provides freeze thaw and ionic stability, good handling properties	Emulsion polymerization, paper and textile processing, solid cleaners
TERGITOL™ 15-S-20 (80%)	<b>9</b> Ş	No	>100	16.3	20	315/38	112/42	6	L	Excellent emulsion stabilizer with low reactor residue, provides freeze thaw and ionic stability, good handling properties	Emulsion polymerization, paints and coatings, floor polish and wax emulsions
TERGITOL™ 15-S-30	98	No	>100	17.4	31	558/43	115/30	39	S	Excellent emulsion stabilizer with low reactor residue, provides freeze thaw and ionic stability	Emulsion polymerization, paints and coatings, floor polish and wax emulsions
TERGITOL™ 15-S-40	<b>9</b> 😌	No	>100	18.0	41	783/44	110/24	43	S	Emulsion stabilizer, provides freeze thaw and ionic stability, good handling properties	Emulsion polymerization, paint and coatings, floor polish and wax emulsions
TERGITOL™ 15-S-40 (70%)	98	No	>100	18.0	41	1314/45	103/28	5	L	Emulsion stabilizer, provides freeze thaw and ionic stability, good handling properties	Emulsion polymerization, paint and coatings, floor polish and wax emulsions
Primary Alcohol Etho TERGITOL™ PAE noni they are readily biodeg	ionic surfactant	s are prima w aquatic t	ry alcohol etl	noxylate	s. They of	fer exception	al deterger	ncy, wettii	ng and dis	spersant properties and are cost effective. They offer an exc	cellent environmental profile:
TERGITOL™ 91-6	<b>96</b> \$	No	53	13	6	238 / 28	140/133	0	L	Excellent detergency, outstanding wetting	Cleaners and detergents, paper and textile processing, paints and coatings, agrochemicals, oilfield
TERGITOL™ 26-7	948	Yes	54	12	7	55 / 30	119/113	12	L	Excellent detergency, outstanding wetting	Cleaners and detergents, paper and textile processing, paints and coatings, agrochemicals, oilfield
TERGITOL™ 26-9 (90%)	<b>948</b>	Yes	79	13	9	23 / 32	105/97	9	L	Excellent detergency, outstanding wetting	Cleaners and detergents, paper and textile processing, paints and coatings, agrochemicals, oilfield
TERGITOL™ TDA-9	9 \$	No	61	13	9	92 / 29	122/55	15	L	Excellent detergency, outstanding wetting	Cleaners and detergents, paper and textile processing, paints and coatings, agrochemicals, oilfield
TERGITOL™ TDA-6	98	No	DISP	11	6	31 / 26	28/9	0	L	Excellent detergency, outstanding wetting	Cleaners and detergents, paper and textile processing, paints and coatings, agrochemicals, oilfield

Product	Product highlights	APE based¹	Cloud point <sup>2</sup>	HLB³	Moles EO	CMC <sup>4</sup> / surface tension <sup>5</sup>	Foam height⁵	Pour point <sup>7</sup>	Form <sup>8</sup>	Features	Applications
TERGITOL™ Et High-performand fermentation, foo	e, nonionic su	rfactants fo	or defoamii	ng, wettii	ng and em		RGITOL™ S	urfactants	deliver lo	w foam, excellent solvency, chemical stability and reliabl	e formulation performance in a number of
Polyglycol EP-436	<b>96</b> 8	No	18	-	PRT	1886/35	Ins	-39	L	Foam control agent, wetting agent and dispersant	Foam control, food processing, paper processing and chemical intermediates.
TERGITOL™ L-61	<b>96</b> \$	No	24	3	PRT	-/40	0/0	-32	L	Efficient foam control, wetting agent. AOF (Antioxidant free) version is listed on CleanGredients™ and approved for US EPA Safer Choice formulations	Foam control for fermentation, food washing, water treatment, MWF, machine dishwash, food and dairy process cleaning, agrochemicals
TERGITOL™ L-62	<b>96</b> 8	No	32	7	PRT	-/41	45/30	-2	L	Efficient foam control agent, wetting agent	Foam control for fermentation, MWF, machine dishwash, food and dairy process cleaning, paints and coatings, agrochemicals
TERGITOL™ L-64	<b>968</b>	No	62	15	PRT	-/44	48/18	7	L	Higher temperature foam control, good detergency	Fermentation, food processing, adhesives, paper processing, MWF, sanitizing solutions
TERGITOL™ L-81	<b>968</b>	No	20	2	PRT	-/36	Disp	-20	L	Low temperature foam control	Fermentation, MWF, chemical intermediates
TERGITOL™ L-101	\$	No	18	1	PRT	-/33	30/25	-24	L	Low temperature foam control	Fermentation processes, MWF
TERGITOL™ P-104	<b>\$</b>	No	80	13.0	PRT	-/33	96/71	32	S	Excellent detergent and emulsifier agent, effective steric stabilizer and wetting agent	Agrochemicals, iodophors and high temperature systems
TERGITOL™ P-105	\$	No	90	13.8	PRT	-/39	99/84	45	S	Excellent detergent and emulsifier agent, effective steric stabilizer and wetting agent	Agrochemicals, high temperature systems
TERGITOL™ 25R2	<b>9</b> Ş	No	31	-	PRT	12/38	40/12	-40	L	Foam control agent, wetting agent and dispersant	Foam control, MWF, household cleaning, water treatment, agrochemicals, chemical intermediates and paper processing
TERGITOL™ 17R2	<b>\$</b>	No	35	-	PRT	29/45	30/0	-43	L	Foam control agent, wetting agent and dispersant	Foam control, MWF, household and industrial cleaning, paints and coatings, agrochemicals, chemical intermediates and paper processing
TERGITOL™ 17R4	<b>9</b> Ş	No	45	-	PRT	56/44	0/0	0	L	Foam control agent, wetting agent and dispersant	Foam control, MWF, household and industrial cleaning, paints and coatings, agrochemicals, chemical intermediates and paper processing
TERGITOL™ HB-5100	\$	No	50	10	PRT	-	-	-29	L	Low foaming, high chemical and thermal stability, easily rinsed from surfaces	Fermentation processing, textile processing, paints and coatings, metal cleaners, agrochemicals

<sup>7</sup>Pour point: °C

Pour point: "C
"Form at 25"C: L = Liquid, S = Solid
MWF= Metalworking fluids
Ins = Insoluble
Disp = Dispersible
PRT = Proprietary

Footnotes:

'APE = Alkyl phenol ethoxylate

'Cloud point: 'C, 1 wt% actives aqueous solution

'HLB range: <10 w/o emulsifier, >10 o/w emulsifier, 10-15 good wetting, 12-15 detergents

'Critical micelle concentration: ppm at 25°C

'Surface tension: dynes/cm at 1% actives, 25°C

<sup>&</sup>lt;sup>6</sup>Ross-Miles foam height: mm at 0.1 wt% actives, 25°C, initial / 5 minute

Product	Product highlights	APE based <sup>1</sup>	Cloud point <sup>2</sup>	HLB³	Moles EO	CMC <sup>4</sup> / surface tension <sup>5</sup>	Foam height <sup>6</sup>	Pour point <sup>7</sup>	Form <sup>8</sup>	Features	Applications			
TERGITOL™ X Surfac	ERGITOL™ X Ethylene Oxide/Propylene Oxide (EO/PO) Copolymers ERGITOL™ X Surfactants are versatile nonionic specialty surfactants that provide excellent stabilizer and dispersant performance for aqueous systems. They are used in conjunction with other surfactants to provide stability and freeze-thaw resistance to emulsions, dispersions, and emulsion polymer systems. They can also provide lubricity for fibers and solubilization of iodine for germicidal cleaners.													
TERGITOL™ XD	effective pigment and carbon black dispersant lodophors, emulsion polymerization													
TERGITOL™ XH	<b>\$</b>	No	95	-	PRT	-/41	80/40	40	S	Provides lubricity, effective steric and freeze thaw stabilizer, solubilizes iodine	Fiber lubricants, emulsion polymerization, iodophors. agrochemicals			
TERGITOL™ XJ	\$	No	49	-	PRT	-/36	53/13	27	S	Excellent emulsifier for aromatic and chlorinated solvents, steric and freeze thaw stabilizer	Emulsion and dispersion systems, emulsion polymerization, agrochemicals			
TERGITOL™ TMN Br TERGITOL™ TMN Ser and paints and coating	ries surfactants a			c wetting a	agents havir	ng low aqueous	s dynamic an	d equilibriun	n surface pi	rofiles. They offer excellent performance in cleaners,	emulsification polymerization,			
TERGITOL™ TMN-3	<b>\$</b>	No	Ins	8.1	3	Ins	Ins	-49	L	Excellent oil soluble emulsifier, hydrocarbon compatibility	Low HLB emulsifier for textiles and paper applications, degreasers			
TERGITOL™ TMN-6 (90%)	<b>\$</b>	No	36	13.1	8	800/27	130/22	<-40	L	Excellent wetting agent, penetrant and dispersant, silicone emulsifier, narrow gel range	Paper and textile processing, pigment and wax/resin dispersants, hard surface cleaners, agrochemicals, paints and coatings			
TERGITOL™ TMN-100X (90%)	<b>\$</b>	No	65	14.0	9	830/27	150/24	-6	L	Non-APE alternative for TRITON™ X-100, excellent wetting, penetrant and dispersant, superior emulsification	Paints and coatings, paper & textile processing pigment and wax/resin dispersants, cleaners			
TERGITOL™ TMN-10 (90%)	\$	No	76	14.4	11	1313/30	118/28	-19	L	High temperature penetrant and dispersant, high HLB emulsifier, narrow gel range	Paper and textile processing, pigment and wax/resin dispersants, cleaners, paints and coatings			
These TRITON™ surfa	TRITON™ Specialty Alkoxylates These TRITON™ surfactants are used as emulsifiers, wetting agents or detergents in applications including paints and coatings, agrochemicals, paper and textile processing, emulsification systems, household and industrial cleaning and oilfield chemicals.													
TRITON™ HW 1000	<b>\$</b>	No	Ins	10.8	5	Ins	Ins	-18	L	Non-silicone-based, superior wetting and leveling agent, low foaming, wets various substrates, improves gloss and smoothness of coating films, penetrant and rapid pigment dispersant, narrow gel range	Inks and printing, waterborne and laminate adhesives, coatings, paints, paper & textile processing, pigment and wax/resin dispersion, agrochemicals			





Footnotes:

'APE = Alkyl phenol ethoxylate

'Cloud point: 'C, 1 wt% actives aqueous solution

'HLB range: <10 w/o emulsifier, >10 o/w emulsifier, 10-15 good wetting, 12-15 detergents

'Critical micelle concentration: ppm at 25°C

'Surface tension: dynes/cm at 1% actives, 25°C

'Secretary tension: dynes/cm at 1% actives, 25°C

'Secretary tension: dynes/cm at 1% actives, 25°C

'Secretary tension: dynes/cm at 1% actives, 25°C

<sup>6</sup>Ross-Miles foam height: mm at 0.1 wt% actives, 25°C, initial / 5 minute

<sup>7</sup>Pour point: °C <sup>8</sup>Form at 25°C: L = Liquid, S = Solid MWF= Metalworking fluids Ins = Insoluble Disp = Dispersible PRT = Proprietary

Product	Product highlights	APE based <sup>1</sup>	Cloud point <sup>2</sup>	HLB <sup>3</sup>	Moles EO	CMC <sup>4</sup> / surface tension <sup>5</sup>	Foam height <sup>6</sup>	Pour point <sup>7</sup>	Form <sup>8</sup>	Features	Applications
TERGITOL™ NP Nor TERGITOL™ NP Serie Cleaning, and paints	es Surfactants c		range of e	thoxylatio	n and HLI	B values. The	ey are used	as emulsif	ïers, wettir	ng agents and dispersants in a variety of applic	ations, including emulsion polymerization, I&I
TERGITOL™ NP-4	9	Yes	Ins	8.9	4	Ins	Ins	-28	L	Excellent oil-soluble surfactant, low HLB emulsifier	I&I Cleaners and degreasers, dry cleaning, dispersant for petroleum oil
TERGITOL™ NP-6	\$	Yes	Ins	10.9	6	Ins	Ins	-26	L	Excellent emulsifier, wetting agent, stabilizer, couples detergent range nonionics into hydrocarbon systems	I&I Cleaners and degreasers, dry cleaning, adhesives, agrochemicals
TERGITOL™ NP-7	<b>\$</b>	Yes	20	12.0	7	39/32	20/19	-19	L	Excellent detergency, outstanding wetting	I&I Cleaners and degreasers, paper and textile processing, prewash spotters, agrochemicals, MWF, oilfield chemicals
TERGITOL™ NP-8	\$	Yes	43	12.6	8	61/32	103/95	-6	L	Excellent detergency, outstanding wetting, good rinseability	I&I Cleaners and detergents, paper and textile processing, paints and coatings, agrochemicals, MWF
TERGITOL™ NP-9	\$	Yes	54	12.9	9	60/32	105/90	-1	L	Excellent detergency, outstanding wetting, good rinseability	I&I Cleaners and detergents, paper and textile processing, laundry, paints and coatings, dust control, agrochemicals, MWF
TERGITOL™ NP-9.5	<b>\$</b>	Yes	59	13.1	9.5	62/32	115/102	7	L	Excellent detergency, outstanding wetting	I&I Cleaners and detergents, paper and textile processing, paints and coatings, agrochemicals, MWF
TERGITOL™ NP-10	\$	Yes	63	13.2	10	55/33	115/110	6	L	Excellent detergency, outstanding wetting	I&I Cleaners and detergents, paper and textile processing, paints and coatings, agrochemicals, MWF
TERGITOL™ NP-11	8	Yes	72	13.5	11	71/34	112/92	11	L	Excellent detergency, outstanding wetting	I&I Cleaners and detergents, paper and textile processing, paints and coatings, agrochemicals, MWF
TERGITOL™ NP-12	9	Yes	78	13.8	12	85/35	117/115	13	L	Excellent detergency, outstanding wetting	I&I Cleaners and detergents, paper and textile processing, paints and coatings, agrochemicals, MWF
TERGITOL™ NP-13	<b>\$</b>	Yes	82	13.9	13	66/35	118/97	14	L	Excellent detergency, outstanding wetting	I&I Cleaners and detergents, paper and textile processing, paints and coatings, agrochemicals, MWF
TERGITOL™ NP-15	-	Yes	>100	15.0	15	90/41	128/95	25	S	Excellent detergency, outstanding wetting, suitable for higher temperatures	I&I Cleaners and detergents, paper and textile processing, paints and coatings, agrochemicals, MWF
TERGITOL™ NP-30	9	Yes	>100	17.1	30	157/46	125/77	37	S	Highly water soluble emulsifier and stabilizer, effective at high temperatures	Wetting agents and stabilizers, emulsifiers and dispersants, agrochemicals
TERGITOL™ NP-30 (70%)	\$	Yes	>100	17.1	30	160/42	125/77	-8	L	Highly water soluble emulsifier and stabilizer, effective at high temperatures	Wetting agents and stabilizers, emulsifiers and dispersants, agrochemicals
TERGITOL™ NP-40	\$	Yes	>100	17.8	40	230/50	123/115	48	S	Effective at high temperatures, highly water-soluble emulsifier and stabilizer, wetting	Paper and textile processing, paints and coatings, agrochemicals
TERGITOL™ NP-40 (70%)	\$	Yes	>100	17.8	40	232/50	123/115	2	L	Effective at high temperatures, highly water-soluble emulsifier and stabilizer	Paper and textile processing, paints and coatings, agrochemicals
TERGITOL™ NP-50 (70%)	\$	Yes	>100	18.2	50	256/53	115/110	2	L	Effective at high temperatures, highly water-soluble emulsifier and stabilizer	Paper and textile processing, paints and coatings, agrochemicals
TERGITOL™ NP-55 (70%)	-	Yes	>100	18.3	55	39/45	105/60	15	S	Effective at high temperatures, highly water-soluble emulsifier and stabilizer	Paper and textile processing, paints and coatings, agrochemicals
TERGITOL™ NP-70 (70%)	\$	Yes	>100	18.7	70	287/51	105/100	15	S	Effective at high temperatures, highly water-soluble emulsifier and stabilizer	Paper and textile processing, paints and coatings, agrochemicals

Product	Product highlights	APE based¹	Cloud point <sup>2</sup>	HLB <sup>3</sup>	Moles EO	CMC⁴/ surface tension⁵	Foam height <sup>6</sup>	Pour point <sup>7</sup>	Form <sup>8</sup>	Features	Applications
TRITON™ RW Am FRITON™ RW Seri and deliver excepti	es Surfactants of	ffer unique re		factancy, a	llowing fo	r easier sepa	ration of en	nulsified oils	s from aqueou	s waste streams. They are especially well-suite	d for industrial laundry applications
TRITON™ RW-20	-	No	Ins	6-8	2	Ins	Ins	< -6	L	Oil soluble emulsifier, pH reversible	Degreasers, MWF
RITON™ RW-50	-	No	Disp	12-14	5	260/29 pH=12 -/51 pH=2	28/2 pH=12	< -6	L	Low HLB emulsifier, pH reversible	Metal cleaners, industrial laundry, transportation cleaners, MWF
RITON™ RW-150	-	No	>100	>16	15	860/30 pH=12 -/54 pH=2	135/15 pH=12	11	L	pH reversible properties and emulsification	High temperature systems
RITON™ X Octyl RITON X Series so f applications, inc	urfactants are ve	rsatile nonio					nge of ethox	xylation and	HLB values.	They are used as emulsifiers, wetting agents ar	d dispersants in a variety
RITON™ X-15	<b>\$</b>	Yes	Ins	4.9	1.5	Ins	Ins	3	L	Oil soluble emulsifier, solubilizer	Defoamers, dye solubilizer, chemical intermediate
RITON™ X-35	\$	Yes	Ins	7.8	3	Ins	Ins	-9	L	Excellent compatibility with aliphatic or aromatic hydrocarbons and polar organic solvents	Defoamers, pulp/paper, textile, dry cleaning, MWF, chemical intermediate
RITON™ X-45	\$	Yes	Disp	9.8	4.5	136/29	23/9	-24	L	Excellent emulsifier with good wetting, aids in rinseability of solvent-based systems	Defoamers, I&I Cleaners, MWF, agrochemicals, paints and coatings, textile, pulp/paper, oilfield
RITON™ X-114	\$	Yes	25	12.3	7.5	120/31	55/40	-14	L	Excellent wetting and detergency	I&I Cleaners, paints and coatings, pulp/paper, textile, agrochemicals, MWF, oilfield
RITON™ X-100	<b>\$</b>	Yes	66	13.4	9.5	189/33	128/107	1	L	Excellent detergent, dispersant, and emulsifier for oil-in-water systems	I&I Cleaners, paints and coatings pulp/paper, textile, agrochemicals, MWF, oilfield
RITON™ X-102	<b>\$</b>	Yes	88	14.4	12	267/36	124/75	13	L	Excellent detergent and dispersant	Dispersions, high temperature systems
RITON™ X-165 50%)	\$	Yes	>100	15.5	16	not run/40	115/45	2	L	Excellent emulsion stabilizer and dispersant	Paints and coatings, dispersions
RITON™ X-165 70%)	\$	Yes	>100	15.5	16	570/39	124/68	22	L	Excellent emulsion stabilizer and dispersant	Paints and coatings, dispersions
RITON™ X-305 70%)	\$	Yes	>100	17.3	30	1916/49	103/25	-7	L	Excellent emulsion stabilizer, provides freeze thaw and ionic stability	Emulsion polymerization, paints and coatings floor polish, wax emulsions
RITON™ X-405 70%)	9	Yes	>100	17.6	35	2442/52	93/22	-6	L	Excellent emulsion stabilizer, provides freeze thaw and ionic stability	Emulsion polymerization, paints and coatings floor polish, and wax emulsions
RITON™ X-705 70%)	9	Yes	>100	18.4	55	3585/44	80/55	2	L	Excellent emulsion stabilizer	Emulsion polymerization

Footnotes:

¹APE = Alkyl phenol ethoxylate

²Cloud point: °C, 1 wt% actives aqueous solution

³HLB range: <10 w/o emulsifier, >10 o/w emulsifier, 10-15 good wetting, 12-15 detergents

⁴Critical micelle concentration: ppm at 25°C

\*Surface tension: dynes/cm at 1% actives, 25°C

\*Ross-Miles foam height: mm at 0.1 wt% actives, 25°C, initial / 5 minute

<sup>7</sup>Pour point: °C <sup>8</sup>Form at 25°C: L = Liquid, S = Solid

MWF= Metalworking fluids

Ins = Insoluble

Disp = Dispersible PRT = Proprietary

Product	Product highlights	APE based <sup>1</sup>	Cloud point <sup>2</sup>	HLB³	Moles EO	CMC⁴/ surface tension⁵	Foam height <sup>6</sup>	Pour point <sup>7</sup>	Form <sup>8</sup>	Features	Applications
ECOSURF™ SA	COSURFTM SA Seed Oil Surfactants COSURFTM SA Series Nonionic Surfactants are a new generation of patent pending, readily biodegradable nonionic surfactants based on seed oil based materials. These surfactants offer outstandin ross a wide range of parameters including wetting and detergency, as well as excellent formulation and handling properties. They are ideal candidates for paints & coatings, household and industrial d textiles.										
ECOSURF™ SA-7	<b>9</b> 😌	No	37	9.7	PRT	17/29	100/20	3	L	Based on seed oil, low odor, no gel range, rapid dissolution, excellent wetting and detergency, effective emulsifier	Concentrates, cleaners and detergents, prewash spotters, paints and coatings, textile processing, agrochemicals
ECOSURF™ SA-9	9 \$	No	57	11.1	PRT	22/29	100/20	4	L	Based on seed oil, low odor, no gel range, rapid dissolution, excellent wetting and detergency, effective emulsifier	Concentrates, cleaners and detergents, prewash spotters, paints and coatings, textile processing
	O Series are re	adily biode	gradable no							with different degrees of ethoxylation. These surfactants of the polymer architecture according to customer reques	
TERGITOL™ ECO-30 HP	<b>9</b> Ş	No	>100	12	30	53/41	68/60	0	L	Excellent emulsifier and dispersant, water soluble. High purity grade, low salts concentration	Agrochemicals, textile and leather processing, household and institutional cleaning
TERGITOL™ ECO-36	<b>9</b> Ş	No	80	13	36	44/40	60/50	12	L	Excellent emulsion stabilizer	Agrochemicals, textile and leather processing, household and institutional cleaning





Footnotes:

APE = Alkyl phenol ethoxylate

Cloud point: C, 1 wt% actives aqueous solution

HLB range: <10 w/o emulsifier, >10 v/o emulsifier, 10-15 good wetting, 12-15 detergents

Critical micelle concentration: ppm at 25°C

Surface tension: dynes/cm at 1% actives, 25°C

Ross-Miles foam height: mm at 0.1 wt% actives, 25°C, initial / 5 minute

<sup>7</sup>Pour point: °C <sup>8</sup>Form at 25°C: L = Liquid, S = Solid MWF= Metalworking fluids Ins = Insoluble

ECOSURF™ products are sold under trade name TERGITOL™ in Canada and Japan.

Disp = Dispersible PRT = Proprietary

Product	Product highlights	APE based <sup>1</sup>	Cloud point <sup>2</sup>	HLB <sup>3</sup>	Moles EO	CMC⁴/ surface tension⁵	Foam height <sup>6</sup>	Pour point <sup>7</sup>	Form <sup>8</sup>	Features	Applications		
TRITON™ BG and TR	RITON™ Alkyl Polyglucosides RITON™ BG and TRITON™ CG Specialty Surfactants are non-ionic products used in household and industrial and institutional detergent formulations where high, stable foam is required or where high caustic oncentrations are necessary												
TRITON™ BG-10	<b>96</b> 9	No	>100	-	0	1591/28	112/115	-5	L	Soluble in highly alkaline solutions, good detergency and wetting properties, mild, listed on CleanGredients™ and US EPA Safer Choice Formulations	Bottle washing, metal cleaners, highly alkaline detergents, paint strippers, aluminum brighteners, agrochemicals		
TRITON™ CG-50	968	No	>100	-	0	870/27	112/112	0	L	Soluble in highly alkaline solutions, mild, good detergent and wetter, high stable foam, listed on CleanGredients™ for US EPA Safer Choice Formulations	Bottle washing, metal cleaners, highly alkaline detergents, paint strippers, aluminum brighteners, agrochemicals		
TRITON™ CG-110	<b>96</b> \$	No	>100	-	0	1748/27	105/100	-15	L	Soluble in highly alkaline solutions, mild, good detergent and wetter, high stable foam, listed on CleanGredients™ and US EPA Safer Choice Formulations	Bottle washing, metal cleaners, highly alkaline detergents, paint strippers, aluminum brighteners, agrochemicals		
TRITON™ CG-425	968	No	>100	-	0	61/29	140/140	-18	L	Soluble in highly alkaline solutions, mild, good detergent and wetter, high stable foam, listed on CleanGredients™ for US EPA Safer Choice Formulations	Glass cleaners, highly alkaline detergents		
TRITON™ CG-600	<b>968</b>	No	>100	-	0	74/29	80/80	6	L	Soluble in highly alkaline solutions, mild, good detergent and wetter, high stable foam, listed on CleanGredients™ for US EPA Safer Choice Formulations	Glass cleaners, highly alkaline detergents		
TRITON™ CG-650	968	No	>100	-	0	67/29	110/110	-18	L	Soluble in highly alkaline solutions, mild, good detergent and wetter, high stable foam, listed on CleanGredients™ for US EPA Safer Choice Formulations	Glass cleaners, highly alkaline detergents		





Footnotes:

'APE = Alkyl phenol ethoxylate

'Cloud point: 'C, 1 wt% actives aqueous solution

'HLB range: <10 w/o emulsifier, >10 o/w emulsifier, 10-15 good wetting, 12-15 detergents

'Critical micelle concentration: ppm at 25°C

'Surface tension: dynes/cm at 1% actives, 25°C

'Ross-Miles foam height: mm at 0.1 wt% actives, 25°C, initial / 5 minute

<sup>7</sup>Pour point: °C <sup>8</sup>Form at 25°C: L = Liquid, S = Solid MWF= Metalworking fluids Ins = Insoluble Disp = Dispersible PRT = Proprietary

# Polypropylene glycols and random copolymers

Product	Product highlights	APE based <sup>1</sup>	Molecular weight	Specific gravity² @25/25°C	Average viscosity³, cSt @40°C	Pour point, °C	Refractive index⁴ @25°C	Density lb/gal @25°C	Features	Applications
	e Glycols are poly								nd water solubility decreases with increasing molecularyl ether polymers containing three terminal hydroxyl g	
PT250	<b>\$</b>	No	250	1.091	285	-18	1.459	9.07	Compatibility, solvency, low toxicity, low odor, natural lubricity, low ash, non-varnishing, chemically stable	Synthetic lubricants, foam control, chemical intermediates, viscosity modifiers
PT700	<b>\$</b>	No	700	1.033	108	-32	1.453	8.59	Compatibility, solvency, low toxicity, low odor, natural lubricity, low ash, non-varnishing, chemically stable	Synthetic lubricants, foam control, chemical intermediates, viscosity modifiers
PT3000	\$	No	3000	1.01	235	-27	1.451	8.40	Compatibility, solvency, low toxicity, low odor, natural lubricity, low ash, non-varnishing, chemically stable	Synthetic lubricants, foam control, chemical intermediates, viscosity modifiers
PT4800	<b>\$</b>	No	4800	1.018	415	-25	1.45	8.5	Compatibility, solvency, low toxicity, low odor, natural lubricity, low ash, non-varnishing, chemically stable	Synthetic lubricants, foam control, chemical intermediates, viscosity modifiers
P425	98	No	425	1.007	33	-45	1.447	8.39	Compatibility, solvency, low toxicity, low odor, natural lubricity, low ash, non-varnishing, chemically stable	Synthetic lubricants, foam control, chemical intermediates, cosolvents
P600	98	No	600	1.006	55	-25	1.447	8.39	Compatibility, solvency, low toxicity, low odor, natural lubricity, low ash, non-varnishing, chemically stable	Synthetic lubricants, foam control, chemical intermediates, cosolvents
P1000TB	<b>9</b> \$	No	1000	1.005	78	-25	1.448	8.38	Compatibility, solvency, low toxicity, low odor, natural lubricity, low ash, non-varnishing, chemically stable	Synthetic lubricants, foam control, chemical intermediates, cosolvents
P1200	98	No	1200	1.003	91	-40	1.448	8.38	Compatibility, solvency, low toxicity, low odor, natural lubricity, low ash, non-varnishing, chemically stable	Synthetic lubricants, foam control, chemical intermediates, cosolvents
P2000	<b>9</b> Ş	No	2000	1.002	160	-30	1.449	8.34	Compatibility, solvency, low toxicity, low odor, natural lubricity, low ash, non-varnishing, chemically stable	Synthetic lubricants, foam control, chemical intermediates, cosolvents
P3000	<b>9</b> \$	No	3000	1.002	265	-25	1.45	8.36	Compatibility, solvency, low toxicity, low odor, natural lubricity, low ash, non-varnishing, chemically stable	Synthetic lubricants, foam control, chemical intermediates, cosolvents
P4000	<b>9</b> Ş	No	4000	1.004	455	-26	1.45	8.36	Compatibility, solvency, low toxicity, low odor, natural lubricity, low ash, non-varnishing, chemically stable	Synthetic lubricants, foam control, chemical intermediates, cosolvents
Random Cop Polyglycol Co		lymers of eth	ylene oxide and	d propylene oxic	le. Polyglycol 15	-200 finds	utility where a w	vater soluble I	iquid with a low pour point is desired.	
15-200	\$	No	2400	1.069	180	51	1.460	8.90	Compatibility, solvency, low toxicity, low odor, natural lubricity, low ash, non-varnishing, chemically stable	Foam control, chemical intermediates, viscosity modifiers

Footnotes: <sup>1</sup>APE = Alkyl phenol ethoxylate <sup>2</sup>ASTM D 892 <sup>3</sup>ASTM D 445/446 <sup>4</sup>ASTM D 1218

	Product	APE	l		_	Surface	tension <sup>3</sup>	Fo	am⁴		
Product	highlights	based <sup>1</sup>	Actives	Diluent	Form <sup>2</sup>	Neutral⁵	Alkaline <sup>6</sup>	Neutral⁵	Alkaline <sup>6</sup>	Features	Applications
DOWFAX™ Alkyldi DOWFAX™ Surfacta and thermal degrada	ants are an exce			ions containii	ng acids, ble	each, or caus	tic. They prov	ide excellent	solubility and	stability in concentrated electrolytes, and they're remarka	bly resistant to oxidative
DOWFAX™ 2A1	<b>\$</b>	No	45	Water	L amber	34	35	140/130	145/145	Excellent solubility and stability in acidic, alkaline, bleach and other oxidizing systems, dispersant, emulsion stabilizer, rinses easily from surfaces	Cleaners, textile, pulp/paper, agrochemics oilfield, emulsion polymerization, fragrand solubilization
DOWFAX™ 3B2	\$	No	45	Water	L yellow/ It brown	37	38	135/135	140/120	Excellent stability in alkaline, acid, bleach and oxidizing systems, hard water tolerant, rinses easily from surfaces	Textile and pulp/paper processing, agrochemicals, oilfield, cleaners
DOWFAX™ 8390	\$	No	35	Water	L light brown	44	46	120/25	140/25	Emulsion stabilizer, excellent solubility, stable in oxidizing systems, high level of particulate soil detergency, excellent rinseability	Emulsion polymerization, cleaners and detergents, oil field chemicals, textile, pulp and paper
DOWFAX™ C6L	-	No	45	Water	L light brown	34	34	145/140	145/130	Reduces gelation, provides coupling, excellent solubility and stability, hypochlorite stable, low visible residue, rinses easily from surfaces, hydrotrope	Cleaners and detergents, oilfield chemica
DOWFAX™ C10L	\$	No	45	Water	L yellow/ brown	35	37	135/125	130/115	Low streaking and low visible residue, rapid dissolution, excellent stability	Glass and all-purpose cleaners and other detergents, agrochemicals
TRITON™ GR-5M	g g	No	60	IPA <sup>7</sup> / water	L colorless	26	NR <sup>8</sup>	190/180	NR	Excellent wetting, emulsifying and dispersing ability	Paints and coatings, paper and textile, agrochemicals, cleaners, oilfield
TRITON™ GR Dioc TRITON™ GR Serie paint and coatings,	s surfactants fea	ture excelle			properties a	as well as exc	ellent emulsify	ing and disp	ersing ability.	These versatile surfactants are available in a range of solv	ent compatibilities for use in cleaning,
TRITON™ GR-7M	9	No	64	Petroleum	L	Inc	lno	lno	Inc	Excellent emulsifying and dispersing ability, oil soluble,	Dry cleaning, paints and coatings,
TRITON ···· GR-7W	2	No	04	distillate9	amber	Ins	Ins	Ins	Ins	EPA Inerts compliant version available	agrochemicals, oilfield chemicals
TRITON™ Phospha TRITON™ H-55, TR emulsification polym	ITON H-66, and	TRITON QS	-44 are anio	nic hydrotrop	oes that pro	vide solubiliza	ation for nonic	nic surfactan	ts in low to hig	phly built cleaner systems. TRITON QS-44 and TRITON X	QS-20 surfactants are also used in
TRITON™ H-55	9	No	50	Water	L amber	45	53	8/0	25/0	Hydrotrope, stable in acidic and alkaline conditions	Solubilizer for surfactants into highly built detergents
TRITON™ H-66	9	No	50	Water	L yellow	45	41	50/8	105/25	Hydrotrope, stable in acidic and alkaline conditions, uniquely effective with low foam surfactants	Solubilizer for surfactants into built detergents and other formulated systems
TRITON™ QS-44	-	Yes	80	Water	L amber	38	39	130/65	150/140	Hydrotrope with surface activity, good solubility in alkali, stable on solid caustic, hypochlorite stable	I&I Cleaners, emulsion polymerization, agrochemicals, solubilizer for low built detergents
TRITON™ XQS-20	-	Yes	70	Water	L amber	46	46	145/130	130/120	High HLB emulsifier and stabilizer	Emulsion polymerization
TRITON™ Sulfates TRITON™ sulfate ar		onic surfacta	ints offer exc	cellent wettin	g, emulsifyii	ng, dispersing	g and stabilizir	ng ability. App	olications inclu	de emulsion polymerization, wax emulsification, textile pr	ocessing, and cleaners.
		No	100	None	L	33	36	95/70	150/15	Excellent detergent, soluble and stable in hot alkaline	Highly alkaline metal cleaners, bottle washing, zinc plating brightener,

Footnotes:

<sup>1</sup>APE = Alkyl phenol ethoxylate

<sup>2</sup>Form at 25°C: L = Liquid, S = Solid <sup>3</sup>Surface Tension: dynes/cm at 1 wt% actives, 25°C

 $^4\text{Ross-Miles}$  foam height: mm at 1 wt% actives, 25 °C, initial / 5 minute  $^5\text{Actual}$  pH = 7 (distilled water)

<sup>6</sup>Actual pH = 12.5 (sodium hydroxide solution)

"IPA = Isopropanol

\*NR = Not recommended; can hydrolyze under some alkaline conditions

Blend of ethanol, naphtha, propylene glycol and naphthalene

Ins = Insoluble

# Readily biodegradable low foam surfactants

	ECOSURF™ LFE-635	ECOSURF™ LFE-1410	TRITON™ DF-12	TRITON™ DF-16	TRITON™ DF-20
Product highlights	268	268	9	<b>9</b> Ş	9
Dow low foam surfactants include specialty products used in applications where low- to no-foam as well as caustic and acid stability.	performance is required. Th	ese high performance solution	ons provide excellent deterger	ncy and wetting properties,	
Typical physical properties					
Active ingredient, wt %	100	100	100	100	100
Cloud point, 1% aqueous soln, °C (°F)	35 (95)	10 (50)	17 (63)	36 (97)	-
HLB (calculated)	10.5	8.4	10.6	11.6	_
Surface tension <sup>1</sup>	32	35	34	30	30
Critical Micelle Concentration (CMC), ppm	315 (-86)	85	290	530	180
- Viscosity at 25 °C (77 °F), cP		5	60	35	630
- Pour point, ASTM D 97, °C (°F)	-42 (-44)	5 (41)	16 (61)	-6 (22)	-25 (-13)
APE-based	No	No	No	No	No
Performance characteristics					
Stability on solid caustic	Poor	Poor	Good	Poor	NR <sup>2</sup>
Stability in nonoxidizing acids	Excellent	Excellent	Good	Excellent	NR
Chlorine stability in dry-blended powders <sup>4</sup>	NR	NR	NR	NR	NR
Food soil defoaming	Good	Good	Good	Poor	_
Soap soil defoaming	Poor	Poor	Fair	Poor	_
Foaming performance minimum water temperature for low foam, °C (°F)	38 (100)	16 (60)	16 (60)	38 (100)	43 (110)
Applications					
Food and dairy cleaners	•	•	•	•	
lon exchange resin cleaners	•			•	
Machine dishwash	•	•	•		
Metal cleaners	•	•	•	•	•
Pigment dispersions	•			•	
Pulp and paper	•	•	•	•	
Rinse aids	•	•	•	•	
Textile processing	•			•	
Wetting agent	•	•	•	•	

Footnotes: 11 wt% actives, dynes/cm 2NR - Not Recommended

<sup>3</sup>Excellent stability; however, moderate foaming in acid systems. Use in combination with TRITON™ CF-10 or another low foam surfactant for improved low foaming performance in acid systems.

<sup>4</sup>With organic chlorine release agent

ECOSURF™ products are sold under trade name TERGITOL™ in Canada and Japan.

# Low foam surfactants

	TERGITOL™ MinFoam 2X	TERGITOL™ MinFoam 1X	TRITON™ CF-10/CF-10 (90%)	TRITON™ CF-21	TRITON™ CF-32	TRITON™ CF-87
Product highlights	<b>\$</b>	\$	-	-	-	-
Dow low foam surfactants include specialty products u well as caustic and acid stability.	used in applications where low- to	no-foam performance is	required. These high perfor	mance solutions provide	excellent detergency and	wetting properties, as
Typical physical properties						
Active ingredient, wt %	100	100	100	100	95	90
Cloud point, 1% aqueous soln, °C	21	40	28	40	25	32
HLB (calculated)	12.1	12.6	12.6	12.9	11	12.7
Surface Tension <sup>1</sup>	31	30	36	32	37	34
Critical Micelle Concentration (CMC), ppm	24	34	75	130		80
- Viscosity at 25 °C (77 °F), cP	56	61	250	250	550	240
- Pour point, ASTM D 97, °C (°F)	<-40 (<-40)	-34 (-20)	15 (59) / -1 ( 30)	-27 (-16)	2 (35)	0 (32)
APE-based	No	No	Yes	Yes	No	Yes
Performance characteristics						
Stability on solid caustic	Poor	Poor	Fair	Poor	Poor	Good
Stability in nonoxidizing acids	Excellent	Excellent	Good	Excellent	Excellent <sup>3</sup>	Good
Chlorine stability in dry-blended powders <sup>4</sup>	NR	NR	Good	NR	Fair	NR
Food soil defoaming	Poor	Poor	Fair	Poor	Excellent	Fair
Soap soil defoaming	Fair	Fair	Fair	Poor	Good	Poor
Foaming performance minimum water temperature for low foam, °C (°F)	27 (80)	43 (110)	38 (100)	43 (110)	29 (85)	38 (100)
Applications						
Food and dairy cleaners					•	
Ion exchange resin cleaners				•		
Machine dishwash			•		•	
Metal cleaners	•	•	•	•		
Pigment dispersions	•	•	•	•		
Pulp and paper	•	•	•	•		
Rinse aids			•	•	•	•
Textile processing		•	•	•		
Wetting agent	•	•	•	•		•

Footnotes:
¹1 wt% actives, dynes/cm
²NR - Not Recommended
³Excellent stability; however, moderate foaming in acid systems. Use in combination with TRITON™
CF-10 or another low foam surfactant for improved low foaming performance in acid systems.
⁴With organic chlorine release agent

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