



CATALOGO COSMETICA
ZSCHIMMER & SCHWARZ ITALIANA



GAMMA[®]
CHIMICA



LEADER NELLA DISTRIBUZIONE DI PRODOTTI CHIMICI IN ITALIA





**ZSCHIMMER & SCHWARZ
ITALIANA**

SEGUI LA NOSTRA STRADA







PRODUCT NAME

INCI NAME

AMPHOTENSID AB	Coco Betaine
AMPHOTENSID B4/C	Cocamidopropyl Betaine
AMPHOTENSID B4/CONC-I	Cocamidopropyl Betaine
AMPHOTENSID COX/MC	Cocamidopropylamine Oxide
AMPHOTENSID DMOX	Alkyldimethylamine Oxide
AMPHOTENSID GB 2009 CONC.	Disodium Cocoamphodiacetate
DIVALIN LC 7	Sodium Laureth-7 Citrate
FLEROGUM K/38	Potassium Cocoate
FLEROGUM LX	Potassium Laurate
FLEROGUM O/24	Potassium Oleate
FLEROGUM O/24-E	Potassium Oliviate
FLEROGUM OK/46	Potassium Cocoate (and) Potassium Oleate
LUMOROL K 5019	Disodium Laureth Sulfosuccinate (and) Sodium Laureth Sulfoacetate
LUMOROL K 5229	MIPA Laureth Sulfate (and) Laureth-4 (and) Propylene Glycol
LUMOROL K ECO	Sodium Cocoamphoacetate (and) Sodium Myristoyl Glutamate (and) Sodium Lauryl Sulfoacetate (and) Cocamidopropyl Betaine
LUMOROL LA/B	Ammonium Laureth Sulfate (and) Ammonium Lauryl Sulfate
OLIO DI RISO	Oryza Sativa
OPACIFIER 721	Sodium Styrene/Acrylates Copolymer (and) Disodium Cocoyl Glutamate (and) Aqua
OXETAL ML2	Laureth-2
OXETAL ML3	Laureth-3



RSPO APPROVED VERSION AVAILABLE	ECOCERT APPROVED VERSION AVAILABLE	COSMOS APPROVED VERSION AVAILABLE	ACCORDING TO ISO 16128
•	•	•	•
•	•	•	•
	•	•	•
	•	•	•
•	•	•	•
	•	•	•
			•
	•	•	•
			•
	•		•
			•



PRODUCT NAME

INCI NAME

OXETAL VD 92	Laureth-2 (and) PEG-90 Glyceryl Isostearate
PEARLAGENT 2000/I	Aqua (and) Glycol Distearate (and) Sodium Laureth Sulfate (and) Laureth-10 (and) Cocamide DEA
PEARLAGENT GM 4055	Aqua (and) Glycol Distearate (and) Cocamide MEA (and) MIPA Laureth Sulfate
PEARLAGENT GM 4175	Aqua (and) Sodium Laureth Sulfate (and) Glycol Distearate (and) Cocamide MEA (and) Cocamide DEA (and) Propylene Glycol
PIOL 15	Piroctone Olamine (and) Propylene Glycol (and) Cocamidopropyl Betaine
PIROCTONE OLAMINE	Piroctone Olamine
PROTELAN 1430	Sodium Myristoyl Sarcosinate
PROTELAN AGE	Sodium Cocoyl Glutamate
PROTELAN AGL/95	Sodium Lauroyl Glutamate
PROTELAN LS 9011/C	Sodium Cocoyl Sarcosinate
PROTELAN LS 9011/SL	Sodium Lauroyl Sarcosinate
PROTELAN MGL	Sodium Myristoyl Glutamate
PROTELAN NMF	Glyceryl Stearate (and) Cetearyl Alcohol (and) Sodium Lauroyl Glutamate (and) Sodium Stearoyl Lactilate
PROTELAN VE/K NP	Sodium Cocoyl Hydrolyzed Wheat Protein
PURTON CFD	Cocamide DEA
PURTON CFM/F	Cocamide MEA
PURTON CM/20	Sodium Laureth Sulfate (and) Cocamide MEA (and) Aqua



RSPO APPROVED VERSION AVAILABLE	ECOCERT APPROVED VERSION AVAILABLE	COSMOS APPROVED VERSION AVAILABLE	ACCORDING TO ISO 16128
			•
	•	•	•
•			•
			•
•			•
	•	•	•
	•	•	•
			•
			•

**PRODUCT NAME****INCI NAME**

SETACIN 103/SPEZIAL NP	Disodium Laureth Sulfosuccinate
SULFETAL 4069	Sodium alkyl (C8-C10) sulfate
SULFETAL 4105	Sodium - 2 - ethylexylsulfate
SULFETAL C 90-AGHI	Sodium Lauryl Sulfate
SULFETAL C 90-POLVERE	Sodium Lauryl Sulfate
SULFETAL CS-E	Sodium Coco Sulfate
SULFETAL LA	Ammonium Lauryl Sulfate
SULFETAL LM	MEA Lauryl Sulfate
SULFETAL LM/HC	MEA Lauryl Sulfate (and) Propylen Glycole
SULFETAL LS	Sodium Lauryl Sulfate
SULFETAL LS 40/T	Sodium Coco Sulfate
SULFETAL LT	TEA Lauryl Sulfate
SULFETAL MG-HE	Magnesium Lauryl Sulfate
SULFETAL ZN	Zinc Coco Sulfate
T-QUAT 7 SB	Polyquaternium-7
T-QUAT CTA	Cetrimonium Chloride
T-QUAT CTA CONC	Cetrimonium Chloride
TRIUMPHNETZER ZSN	Sodium Dioctyl Sulfosuccinate
TURKEY RED OIL 100%	Castor Oil Sulfated, Sodium salt
ZETEMOL AL	Myristyl Lactate
ZETEMULS B 10	Ceteareth-10
ZETEMULS B 20	Ceteareth-20



RSPO APPROVED VERSION AVAILABLE	ECOCERT APPROVED VERSION AVAILABLE	COSMOS APPROVED VERSION AVAILABLE	ACCORDING TO ISO 16128
•			•
			•
			•
	•	•	
•	•	•	•
			•
•			
•	•	•	•
	•	•	•
			•
	•	•	
	•	•	
	•	•	•

**PRODUCT NAME****INCI NAME**

ZETEMULS B 25	Ceteareth-25
ZETEMULS CC 6	PEG-6 Caprylic Glycerides
ZETEMULS COH 40	PEG-40 Hydrogenated Castor Oil
ZETEMULS COH 40/95	PEG-40 Hydrogenated Castor Oil
ZETEMULS GMS	Glyceryl Stearate
ZETEMULS GO	Glyceryl Oleate
ZETEMULS HC PLUS	Glyceryl Stearate (and) Cetearyl Alcohol (and) Stearamidopropyl Dimethylamine (and) Myristyl Lactate (and) Behentrimonium Chloride (and) Lauryl Alcohol (and) Myristyl Alcohol
ZETEMULS HE	Peg-7 Glyceryl Cocoate
ZETEMULS LH 24	Laureth-23
ZETEMULS PGR	Polyglyceryl-3 Polyricinoleate
ZETEMULS RT 141	Polysorbate 20
ZETEMULS RT 146	Polysorbate 80
ZETESOL 250/SL	Sodium Laureth Sulfate
ZETESOL 270/C	Sodium Coceth Sulfate
ZETESOL 270/N	Sodium Laureth Sulfate
ZETESOL 370/CS	Sodium Laureth Sulfate
ZETESOL 370/N	Sodium Laureth Sulfate
ZETESOL AN 27	Sodium Laureth Sulfate
ZETESOL AN 70	Sodium Laureth Sulfate
ZETESOL LA	Ammonium Laureth Sulfate



RSPO APPROVED VERSION AVAILABLE	ECOCERT APPROVED VERSION AVAILABLE	COSMOS APPROVED VERSION AVAILABLE	ACCORDING TO ISO 16128
	•	•	
	•	•	
	•	•	
•			
•			
•			



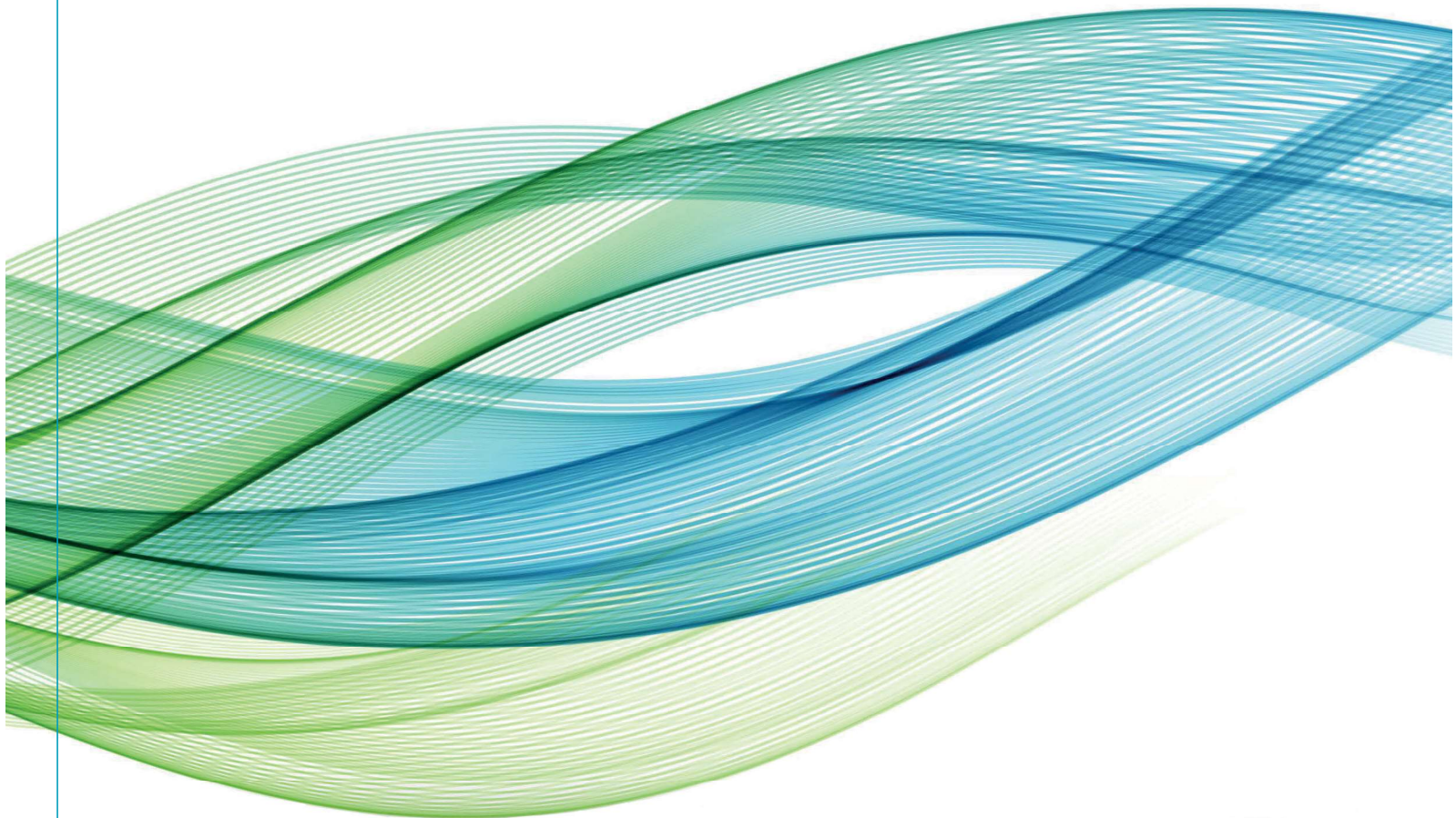
PRODUCT NAME

INCI NAME

ZETESOL LES 2/C	Sodium Coceth Sulfate
ZETESOL LES 2/SL	Sodium Laureth Sulfate
ZETESOL LES 3/SL	Sodium Laureth Sulfate
ZETESOL LME	MEA Laureth Sulfate
ZETESOL LT	TEA Laureth Sulfate
ZETESOL MG	Magnesium Laureth Sulfate
ZETESOL MG/C	Magnesium Coceth Sulfate
ZETESOL MGS	Magnesium Laureth Sulfate (and) Sodium Laureth Sulfosuccinate
ZETESOL ZN	Zinc Coceth Sulfate



RSPO APPROVED VERSION AVAILABLE	ECOCERT APPROVED VERSION AVAILABLE	COSMOS APPROVED VERSION AVAILABLE	ACCORDING TO ISO 16128
•			•
•			
			•



CHI SIAMO IN COSA CREDIAMO

PASSIONE

In GAMMA CHIMICA non facciamo le cose semplicemente “perché bisogna farle”: crediamo nel lavoro appassionato di ogni giorno e nella capacità di aggiungere entusiasmo e dedizione a tutti i segmenti della filiera. La passione avvicina i fornitori, conquista i clienti, e rende chi lavora in azienda più orgoglioso e partecipe.

PERSONE

In GAMMA CHIMICA crediamo fortemente nelle persone e nella loro capacità di fare la differenza. GAMMA CHIMICA cerca di garantire a tutti i suoi dipendenti un soddisfacente bilanciamento *work/life* e incoraggia un clima aziendale positivo fondato sulla condivisione, la valorizzazione, la responsabilizzazione di ogni singolo individuo: qualità indispensabili per una crescita costante.

AMBIENTE

Da sempre GAMMA CHIMICA opera nel più totale rispetto dell'ambiente. Da un lato osservando pienamente tutte le normative previste in questo campo, dall'altro selezionando accuratamente produttori che hanno a cuore i temi della sostenibilità. Un impegno imprenditoriale ed etico di cui ci facciamo carico ogni giorno, nelle scelte di oggi e di domani.

LEADERSHIP

Siamo fra i primi in Italia nella distribuzione dei prodotti chimici e intendiamo mantenere questo primato attraverso l'eccellenza dell'organizzazione e la passione di tutti i nostri operatori.

VELOCITÀ

Per noi la rapidità nelle consegne è un must assoluto. Il nostro sistema di *delivery* è efficiente, organizzato e informatizzato, con l'attività di smistamento interno riusciamo ad anticipare i tempi di consegna *standard* di almeno 24 ore. Una qualità che i nostri clienti apprezzano e che rappresenta un vantaggio competitivo assoluto per chi ci sceglie.



ESPERIENZA

GAMMA CHIMICA è nata nel 1980. Da allora ad oggi ha continuato a presidiare il mercato perfezionando costantemente il proprio assetto e migliorando in tutte le funzioni: dallo stoccaggio al *delivery*, dal controllo qualità alla selezione delle materie prime e dei fornitori.

ASSORTIMENTO

Siamo gli unici sul mercato italiano a distribuire più di 2000 referenze uniche, a beneficio di oltre 3000 clienti attivi. Gestiamo inoltre alcune importanti esclusive, con multinazionali *leader* di settore. I nostri prodotti abbracciano numerosi settori: Detergenza, Cosmetica, Farmaceutica, Feed, senza tralasciare i comparti Coating&Construction, Tessile&Conciario, Resine e Lubrificanti. Oltre alla produzione diretta di Antigelo. La "gamma" del mercato chimico siamo noi.

FUTURO

Per noi oggi è come fosse il primo giorno, perché in GAMMA CHIMICA ci piace non fermarci mai. Per questo siamo continuamente alla ricerca di nuovi fornitori e di soluzioni innovative che sappiano potenziare l'offerta attuale e perfezionare l'efficienza di tutte le nostre funzioni. In GAMMA CHIMICA il futuro... è adesso!

GARANZIA

La nostra filiera di distribuzione offre una serie di importanti garanzie che derivano dal controllo costante delle merci in entrata e in uscita, dall'affidabilità di tutti i produttori e dalle attività del Laboratorio interno. Il nostro ufficio tecnico attiva inoltre garanzie supplementari che rendono GAMMA CHIMICA un *partner* di indiscusso valore.



**GAMMA[®]
CHIMICA**







DEPOSITO GAMMA CHIMICA

VIA MADONNA DEI CAMPI
CASTELNOVETTO (PV)



GAMMA CHIMICA S.p.a.

è il distributore esclusivo
per il settore:

Cosmetica

Personal Care

Detergenza industriale e domestica

Per le regioni:

Lombardia, Veneto,

Friuli Venezia Giulia, Trentino Alto Adige

Certificati dal 1993:



UNI EN ISO **9001:2008**
UNI EN ISO **14001:2015**
BS OHSAS **18001:2007**



SISTEMI DI GESTIONE
CERTIFICATI



N° 9-1573-16-100-00

GAMMA CHIMICA S.p.a. **SEDE AMMINISTRATIVA E** **COMMERCIALE**

Via Bergamo, 8
20020 Lainate (MI)
t +39 02 931 7901
f + 39 02 937 1090

GAMMA CHIMICA S.p.a. **UFFICIO COMMERCIALE TREVISO**

Strada Canizzano, 29
31100 Treviso (TV)
t +39 0422 470180
f + 39 0422 470066

GAMMA CHIMICA S.p.a. **DEPOSITO**

Via Madonna dei Campi S.S. 596
27030 Castelnovetto (PV)
t +39 0384 679422
f + 39 0384 682896

the 1990s, the number of people in the world who are illiterate has increased from 700 million to 800 million.

There are many reasons for this. One is that the population of the world is growing so fast that the number of people who are illiterate is increasing.

Another reason is that the quality of education is so poor that many people who are in school are not learning to read and write.

There are also many people who are illiterate because they do not have access to schools or because they cannot afford to go to school.

It is important to find ways to help these people learn to read and write so that they can improve their lives.

One way to do this is to provide more schools and to improve the quality of the education that is provided.

Another way is to provide literacy training to people who are illiterate so that they can learn to read and write on their own.

It is also important to provide access to books and other reading materials so that people can practice reading and writing.

By doing these things, we can help to reduce the number of people who are illiterate and improve the lives of many people around the world.

There are many people who are illiterate because they do not have access to schools or because they cannot afford to go to school.

It is important to find ways to help these people learn to read and write so that they can improve their lives.

One way to do this is to provide more schools and to improve the quality of the education that is provided.

Another way is to provide literacy training to people who are illiterate so that they can learn to read and write on their own.

It is also important to provide access to books and other reading materials so that people can practice reading and writing.

By doing these things, we can help to reduce the number of people who are illiterate and improve the lives of many people around the world.

There are many people who are illiterate because they do not have access to schools or because they cannot afford to go to school.

It is important to find ways to help these people learn to read and write so that they can improve their lives.

One way to do this is to provide more schools and to improve the quality of the education that is provided.

Another way is to provide literacy training to people who are illiterate so that they can learn to read and write on their own.

It is also important to provide access to books and other reading materials so that people can practice reading and writing.

By doing these things, we can help to reduce the number of people who are illiterate and improve the lives of many people around the world.

There are many people who are illiterate because they do not have access to schools or because they cannot afford to go to school.

It is important to find ways to help these people learn to read and write so that they can improve their lives.

One way to do this is to provide more schools and to improve the quality of the education that is provided.

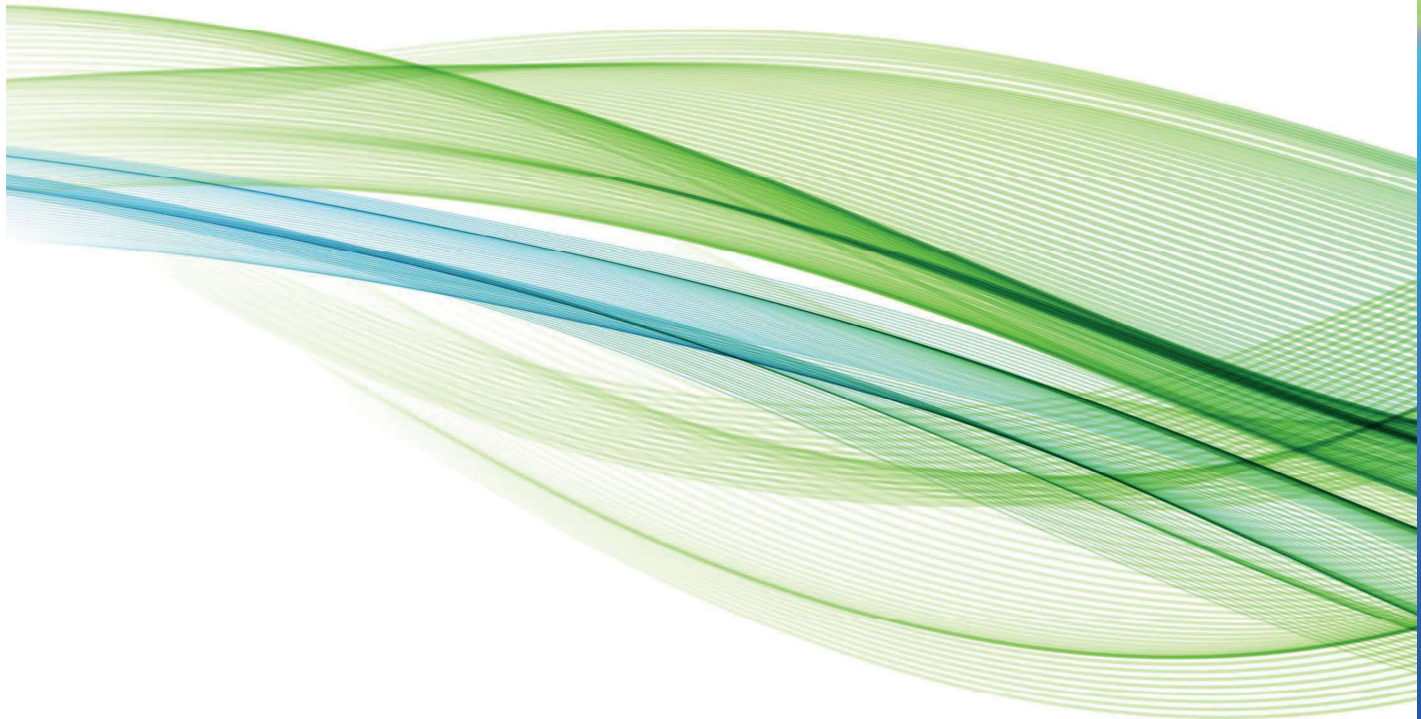
Another way is to provide literacy training to people who are illiterate so that they can learn to read and write on their own.

It is also important to provide access to books and other reading materials so that people can practice reading and writing.

By doing these things, we can help to reduce the number of people who are illiterate and improve the lives of many people around the world.

There are many people who are illiterate because they do not have access to schools or because they cannot afford to go to school.

It is important to find ways to help these people learn to read and write so that they can improve their lives.



GAMMA CHIMICA S.p.a.

Via Bergamo, 8 - 20020 Lainate (MI) t +39 02 9317901 f +39 02 9371090
info@gammachimica.it www.gammachimica.it