

Agrochemistry

Everything the agrochemical industry needs with certified quality.





Agrochemistry

Agriculture is one of the oldest productive sectors in the world that today faces great challenges. The increase in population, global trade and concern for the environment and the quality of products by consumers are some of them.

In the Agro Division of Barcelonesa we offer you a wide range of raw materials and specialties for the manufacture of agricultural inputs such as fertilizers, deficiency correctors and nutrients. We have our own team of experts who can advise you on the most efficient combination of ingredients.

There is no doubt that the demand for a more ecological and environmentally friendly agriculture is a trend. At Barcelonesa we are aware and for this reason, we are incorporating increasingly sustainable products to our portfolio that preserve soil fertility and are environmentally friendly, complying with current regulations.



Specialised technical advice

Our experience and products knowledge and their application, allows us to offer highly profitable technical solutions adapted to your needs.



Experts in formulations

Our technicians helps you in the formulation of new and specific products, proposing the most efficient combination of ingredients.



Packaging and production

Manufacturing and packaging is carried out in our facilities, according to the customer's needs, under the strict quality control of our laboratory.



Advice on organic certifications

We are working to achieve increasingly sustainable products and we advise you on the organic certification process for your products.

Our range of products

Active Carbon (BD Carbon)	Vegetable Origin - Coconut Shell
Antifoaming agents (BD Antiskum)	Oil-based antifoaming agents Silicone antifoaming agents
Boron and Derivatives	Borax 10-H Boric acid Organic liquid boron (MEA borate) Fertibagra 15 GU (granular solid for direct application to soil) Fertibagra 21 (sodium octaborate, soluble powder)
Carbonates and Bicarbonates	Ammonium bicarbonate Magnesium carbonate light/dense Manganese carbonate Potassium bicarbonate Potassium carbonate powder and solution
Chelating and complexing agents	Aluminium lignosulphonate Calcium lignosulphonate Copper Heptagluconate EDTA acid EDTA tetrasodium salt 4-H Gluconic acid (Sodium gluconate) Monoethanolamine Sodium heptagluconate Sodium lignosulphonate Tetramonic EDTA Tetrapotassium EDTA Triethanolamine
Chlorides	Ammonium chloride Calcium chloride 2-H pellets Cobalt dichloride 6H Copper chloride Ferric chloride 6-H pearls Ferric chloride solution Magnesium chloride 6-H flakes Manganese chloride 4H Potassium chloride 97% solution Potassium chloride technical Zinc chloride 40% solution Zinc chloride 98% crystal
Citric and Citrates	Citric acid 1-H and anhydrous powder Tripotassium citrate Trisodium Citrate 2-H

Colourants (Fertimac/Proquidet)	Pigments and dispersions for colouring fertilisers Water-soluble technical colourants
Enzymes	Acidic proteases Alkaline proteases Neutral proteases Phosphatases Ureases Chitinases
Essential Amino Acids	Glutamic Acid Arginine L-Aspartic acid Betaine DL-Methionine Glycine Glycine betaine L-tryptophan Lysine Lysine 50% liquid Monosodium glutamate Nicotinic Acid
Liquid Chelates BD Micro Mix Service: We manufacture your own custom mix by combining the % of metals you need.	Fe-DTPA 6% Co-EDTA 13% (solid) Co-EDTA(Na) 6,8% Cu-EDTA 9% Fe-EDTA 7,5% Co-EDTA(K) 7% Mg-EDTA 3% Mn-EDTA 6% Zn-EDTA 9% Ca-Heptagluconate 5,9% Cu-Heptagluconate 4,6% Fe-Heptagluconate 4,1%
Minerals and silicas	Calcium carbonate Calcium hydroxide Orthosilicic acid Perlite (diatomaceous – filtering earths) Potassium silicate Sodium metasilicate 5-H Sodium Selenate
Molybdates	Ammonium heptamolybdate Sodium molybdate
Nitrogen derivatives and its salts	Ammonium nitrate

	Calcium nitrate soluble
	Copper Nitrate 3-H solid / solution
	Ferric nitrate 9-H
	Magnesium nitrate 6-H
	Manganese nitrate solid/solution
	Nitric acid 60%
	Potassium nitrate
	Sodium nitrate
	Low biuret urea pearls
	Urea phosphate
	Zinc nitrate solution
<hr/>	
Organic acids and its salts	Acetic acid
	Malic acid
	Ammonium acetate
	Calcium acetate
	Calcium formate
	Calcium propionate
	Peracetic acid
	Potassium formate
<hr/>	
Oxides and Hydroxides	Caustic potash 50% (and other dilutions)
	Caustic potash flakes (Potassium hydroxide)
	Hydrogen peroxide (Oxygenated water)
	Magnesium hydroxide powder
	Magnesium oxide
	Manganese oxide
	Zinc oxide
<hr/>	
Phosphorus and derivatives	Ammonium Polyphosphate solid and liquid
	Dipotassium phosphate
	Monoammonium phosphate
	Monopotassium phosphate
	Phosphoric acid 70% (dilutions)
	Phosphoric acid 85% (dilutions)
	Phosphoric acid 98,5% (dilutions)
	Phosphorous acid 99% and HQ
	Polyphosphoric acid
	Potassium phosphite
	Potassium tripolyphosphate
	Sodium tripolyphosphate
	Tetrapotassium pyrophosphate
<hr/>	
Phytosanitary Solvents	Aromatic Naphtha Solvent 150 and 150ND
	Aromatic Naphtha Solvent 200 and 200ND
	Dimethyldecanamide
	Dimethylformamide (DMF)
	Dimethyloctanamide
	N-methylpyrrolidone (NMP)

	Vegetable Oils
Sugars, Starches and Sweeteners	Dextrose 1H Fructose High maltose glucose Lactose Maltodextrin Mannitol Modified starch Sorbitol Starch Sucrose White dextrin
Sulphates	Aluminium sulfate Ammonium persulfate Ammonium sulfate Copper sulfate 5-H powder/stone/mineral Ferrous sulfate 7-H Magnesium sulfate 7-H and anhydrous Manganese sulfate 1-H Potassium sulfate Zinc sulfate 7-H and 1-H
Sulphur and Derivatives	Ammonium thiosulphate solution Micronised sulphur 99.5% Potassium metabisulphite Potassium thiosulphate solution Sodium bisulphite Sodium metabisulphite Sulphuric acid 98% (dilutions)
Thickeners	CMC (Carboxymethylcellulose) Guar gum Sodium alginate Tara gum Xanthan gum
Vitamines	Vitamin B1 Vitamin B12 Vitamin B6 Vitamin B9 (Folic acid) Vitamin C (Ascorbic acid)
Others	DMSO (Dimethyl sulfoxide) Nitrification inhibitors (DMMP, DCD, etc.) Paraffin (white mineral oil) Potassium permanganate

Biostimulants

Animal source amino acids

Wide range of liquid and solid amino acids with different contents of free and total amino acids.

Amino acids enriched with complexed microelements.

BDAminoPlus	Free AA (% p/p)	Total AA (% p/p)	Total Nitrogen (% p/p)	Organic Nitrogen (% p/p)	Hydrolysis	Origin	Presentation	Organic Certificate
BD Amino PLUS L	10%	43%	6.5%	6.5%	Alkaline	Bovine epithelium	Liquid	UNE
BD Amino PLUS L 12 ENZ	12%	22%	4%	3.7%	Enzymatic	Bovine epithelium	Liquid	To consult
BD AMINO PLUS L 22 BL ECO	22%	28%	5%	5%	Acidic	Swine blood	Liquid	UNE
BD Amino PLUS L 24	24%	53%	8%	8%	Alkaline	Bovine epithelium	Liquid	UNE
BD Amino PLUS S (*)	6%	97%	15%	14%	Alkaline	Epithelium	Solid	UNE
BD AMINO PLUS S7 (*)	7%	68.9%	11.4%	11%	Alkaline	Bovine	Solid	UNE
BD Amino PLUS S-CR (*)	5.5%	66%	11.3%	11.1%	Alkaline	Bovine	Solid	UNE

(*) We can provide a tailor-made blend with the micronutrients you require (Fe, Mn, Ca, Zn, Mg, Cu, Mo, B...)

Plant source amino acids

Wide range of Liquid and Solid amino acids from enzymatic or chemical hydrolysis with different free and total amino acid contents.

BDAmino	FAA (% p/p)	TAA (%p/p)	TN (%p/p)	ON (% p/p)	Hydrolysis	Origin	Presentation	Organic Certificate
BD Amino L18	18%	20%	7.7%	2.7%	Acid	Soybean	Liquid	To consult
BD Amino L 24 ECO	24%	29%	4.6%	4.6%	Enzymatic	Rice/soybean/ wheat	Liquid	UE, JAS
BD Amino L 25 PRO	24%	26%	4.6%	4.2%	Acid	Soybean	Liquid	UNE, UE
BD Amino S 45 T	40%	45%	17%	6%	Acid	Soybean	Solid	To consult
BD Amino S 75	75%	80%	13%	12%	Acid	Soybean	Solid	UNE, UE
BD Amino S 75 PRO	75%	80%	13%	12%	Acid	Soybean	Solid	UNE, UE
BD Amino S 80	80%	85%	14%	13%	Acid	Soybean	Solid	UNE, UE
BD Amino S 80 Ca (7% Chelated CaO)	80%	85%	12,5%	12%	Acid	Soybean	Solid	UNE, UE

Spirulina Microalgae source

Concentrated biostimulant based on hydrolysed microalgae from selected strains of Spirulina from own sustainable cultivation. Rich in amino acids, vitamins, antioxidants and with great auxinic effect.

BDSpir	FAA (% p/p)	TAA (%p/p)	TN (%p/p)	ON (% p/p)	Hydrolysis	Origin	Presentation	Organic Certificate
BD Spir L9	9%	11%	1.4%	1.2%	Enzymatic	Spirulina	Liquid	UNE

Source *Ascophyllum nodosum* algae

Seaweed extract (*Ascophyllum nodosum*) harvested from the cold waters of Ireland. Half of their time is spent under water and half in the open air. This causes them to accumulate metabolites that give them a greater capacity to withstand all kinds of weather conditions.

BDBioSea	Solids	Alginic Acid	Mannitol	Process	ECO	pH
BD Bio Sea L 30	30.0%	7.5%	2.5%	Through water, without chemicals	UNE, Soil Association	4.4
BD Bio Sea LMW	26.0%	4.5%	1.50%	Through water, without chemicals	UNE, Soil Association	4.5
BD Bio Sea Spray Dried	95.0%	31%	10.3%	Through water, without chemicals	UNE, Soil Association	4.7

Orthosilicic acid

Orthosilicic acid (OSA) stabilised with micronutrients.
Biostimulant based on stable monomeric silicon, 100% bioavailable to the plant.

Product	Ph	Si Content	Orthosilicic acid (H4SiO4)	Silicon oxide (SiO2)	Appearance	Registration
BD Ortosil	0.7	0.8%	2.4%	1.5%	Transparent	Biostimulant PFC 6



Basic Substances

Basic Substances:

Authorised in agriculture

in accordance with REC 1107/2009

Acetic acid

Calcium hydroxide

Chitosan:

- Chitosan.
- Chitosan HCl L5 (liquid 5%): Combination of chitosans specifically formulated for use in agriculture.
- Chitosan HCl oligo (low molecular weight).
- Chitosan HCl MMW (medium molecular weight).

Diammonium Phosphate (DAP)

Fructose

Horsetail decoction

Hydrogen peroxide (oxygenated water)

L-cysteine

Milk whey protein

Nettle macerate

Saccharose

Sodium bicarbonate

Sodium chloride

Soybean, sunflower and rapeseed lecithin (Barcitin range):

- Standardized lecithin.
- Easily emulsifiable, hydrolyzed lecithin.
- Easily emulsifiable hydrolyzed lecithin with low viscosity.

Talc E553B

Vinegar (Acetic Acid natural origin 14%)

Aromatic Chemicals

Aromatic Chemicals

Anetol

Azadirachtin

Carvacrol

Cinnamic Aldehyde

Citral

Citronellal

D-limonene

Eugenol

Geraniol

L-carvone

Menthol

Orange terpenes

Pulegona

Thymol

Vegetable Extracts

Plant	Format	Main Active Compound	Main Function
Tea (Camellia)	Solid	Saponins	Molluscicide / rooting agent
Yucca	Liquid / Solid	Saponins	Molluscicide / rooting agent
Nettle	Liquid	Terpenes + others	Insecticide
Horsetail	Liquid / Solid	Silica + others	Fungicide
Garlic	Liquid / Solid	Allicin	Repellent / fungicide
Bamboo	Solid	Auxins	Rooting / caliper increase
Onion	Liquid / Solid	Various	Fungicide
Licorice	Liquid / Solid	Glycyrrhizin	Fungicide / phytofortifier
Bell Pepper (Oleoresin)	Liquid	Capsaicin	Insecticide
Cinnamon	Solid	Cinnamaldehyde	Fungicide
Chestnut Wood	Liquid	Tannins	Biostimulant

Available with different solvents and extraction methods (Glycerin, Water, Alcohol, Supercritical Extraction...)

Essential Oils

Plant	Main Active Compound	Main Function
Basil	Linalool	Insect and pest repellent
Cinnamon	Cinnamaldehyde	Fungicide
Citronella	Citronellal	Insect repellent
Eucalyptus	Eucalyptol	Fungicide / germination inhibitor
Garlic	Allicin	Repellent / fungicide
Grapefruit	Limonene	Insect repellent
Lemongrass	Citral	Bactericidal fungicide
Mint	Menthol, Menthone	Bacteria and fungi inhibitor
Clove	Eugenol	Fungicide
Neem	Azadirachtin	Insecticide
Onion	Various	Fungicide
Orange	Limonene	Insect repellent
Oregano	Carvacrol	Inhibitor of bacteria, fungi and nematodes
Peppermint	R-Carvone	Potato germination inhibitor
Pine	α -Pinene	Insect repellent
Rosemary	α -Pinene, 1,8-Cineol	Insect repellent
Salvia	Various	Fungicide
Thyme	Thymol	Fungicide

Can't find the product you're looking for?

We love challenges and exploring new horizons. Tell us what product you need and we will find it for you.



Surfactants

The use of surfactants in the agricultural sector reduces the amount of plant protection products needed and enhances the effect of growth regulators, biostimulants, fertilizers and deficiency correctors.

They have a multitude of uses including emulsifiers, wetting agents, humectants and dispersants.



Non-ionic surfactants	TMA	SC	EC	WP	WG	SL	EW	OD	SG	CS	SE	ME	SP
Ethoxylated fatty alcohols	•	•	•			•	•				•		
Propoxylated ethoxylated fatty alcohols	•	•	•				•	•			•		
Ethoxylated castor oils		•	•				•				•	•	
Ethoxylated fatty acids		•									•		
Ethylene oxide and propylene oxide co-polymers		•	•				•				•		
Ethoxylated fatty amines	•					•							
Propoxylated ethoxylated fatty amines	•												
Ethoxylated sorbitan esters (POLYSORBATES)	•		•	•	•	•	•					•	
Polyglycoside alkyl		•				•							
Ethoxylated tristyrilphenols*		•	•				•				•		
Ethoxylated tri-sec-butylphenol*		•	•	•		•	•				•		•
Silicones	•												

Anionic surfactants	TMA	SC	EC	WP	WG	SL	EW	OD	SG	CS	SE	ME	SP
Alkyl phosphates	•												
Alkyl ether phosphates	•		•										
Alkyl benzene sulphonates	•	•	•	•	•	•	•	•	•	•	•	•	
Alkyl ether sulfates		•				•							
Alkyl sulfates		•				•							
Xylen sulphonates		•											
Sulfosuccinates	•	•	•		•			•	•			•	
Lignosulphonates		•		•	•								
Phosphated ethoxylated tristyrilphenols*		•	•		•		•		•		•	•	
Naphthalene sulfonates*		•		•	•								

Amphoteric surfactants	TMA	SC	EC	WP	WG	SL	EW	OD	SG	CS	SE	ME	SP
Alkyl betaines · · ·	•	•				•							
Alkyl amido propyl betaines · ·		•				•							
Alkyl ampho acetates		•				•							

TMA: Tank Mix Adjuvant / SC: Suspension Concentrate / EC: Emulsifiable Concentrate / WP: Wettable powder / SP: Water soluble powder / WG: Water Dispersable Granules / SL: Soluble Liquids / EW: Emulsion Oil in Water / OD: Oil Dispersion / SG: Water Soluble Granules / CS: Capsule Suspension / SE: SuspoEmulsion ME: MicroEmulsions

Surfactant Blends

Ready to use functional surfactant blends.

Non-ionic

Product	Description
BD BLEND SOILWET 95	Irrigation optimizer. Water horizontal movement and penetration capacity enhancer. Increases the wet bulb and improves the water retention capacity of the soil reducing water consumption.
BD BLEND W2	Foliar application optimizer with two functions. It reduces the surface tension of the water achieving a better coating of the leaf and controls the foam produced.
BD BLEND W4	Foliar application optimizer with four functions: 4.8 ph buffer, foam production controller, pH color indicator, reduces water surface tension for better leaf coverage.
BD BLEND AGRO C1	Emulsifier of vegetable oils and fatty acid methyl esters with wetting and emulsifying qualities for herbicide and fungicide formulations. Used in dosages of approximately 20%.
BD BLEND AGRO C3	Adjuvant of herbicides based on 2,4-D amino acid salt, Fluazifop-p-butyl and Cypermethrin. Reduces the surface tension of the herbicide formulation and lowers the solidification point.
BD BLEND AGRO C4	Biodegradable surfactants specially designed for foliar fertilizers which reduce the surface tension of the liquid, achieving a homogeneous coating of the leaves.
BD BLEND AGRO C5	Biodegradable surfactants for use with postemergence herbicides. Improves the adhesion of the liquid to the leaves increasing its effectiveness. Suitable for formulations to be subjected to low temperatures.
BD BLEND AGRO C6	Combination especially indicated for the preparation of mineral oil emulsions guaranteeing the stability of the formulation.
BD BLEND AGRO C7	Emulsifier for mineral and vegetable oils and derivatives such as kerosene oil, ensuring correct emulsification and stability even at low temperatures.

Non-ionic + Anionic

Product	Description
BD BLEND AGRO U3	Water soluble surfactants specially indicated to guarantee the emulsification and stability of mineral, vegetable and derived oils. Low solidification temperature.
BD BLEND AGRO U4	Water soluble product with great emulsifying and stabilizing capacity of herbicides. Indicated for EC/EW formulations such as those based on 2,4-D-Acid.
BD BLEND AGRO U4B	Emulsifier and stabilizer of herbicides. Water soluble and especially indicated for EC/EW formulations such as those based on Cletodim.
BD BLEND AGRO U5	Mixture of ionic and non-ionic surfactants specially designed for the formulation of fungicides, insecticides and herbicides.
BD BLEND AGRO U9	Biodegradable product that increases the adhesion and penetration of insecticides, fungicides and herbicides, making it difficult for them to be washed away by rain or dew.

Non-ionic Surfactants

Ethoxylated fatty alcohols	Emulsifiers and humectants
BARTENSID 10/050	Alc. C/10-Iso 5-EO
BARTENSID 10/070 90%	Alc. C/10-Iso 7-EO, 90%
BARTENSID 91/060 90%	Alc. C/9-11 6 · EO, 90%
BARTENSID 10PH/090 85%	Alc. C/10 (Propyl Heptanol) 9-EO, 85%
BARTENSID 124/070 90%	Alc. C/12-14 7-EO.90%
BARTENSID 125/070 90%	Alc. C/12-15 7-EO, 90%
BARTENSID 18/050	Alc. C/18' 5-EO
BARTENSID 18/100	Alc. C/18' 10-EO
> Ethoxylated isotridecyl alcohols	Emulsifiers and wetting agents
BARTENSID 13/030	Alc. C/13-Iso 3-EO
BARTENSID 13/060	Alc. C/13-Iso 6-EO
BARTENSID 13/080	Alc. C/13-Iso 8-EO
BARTENSID 13/080 90%	Alc. C/13-Iso 8-EO, 90%
BARTENSID 13/090	Alc. C/13-Iso 9-EO
Propoxylated ethoxylated fatty alcohols	Emulsifiers and humectants for foam control applications
BARTENSID EP/91/64	Alc. C/9-11 EO/PO
BARTENSID EP/91/84	Alc. C/9-11 EO/PO
BARTENSID EP/124/54	Alc. C/12-14 EO/PO
BARTENSID EP/125/2832	Alc. C/12-15 EO/PO
Ethoxylated castor oils	Emulsifiers and dispersing agents for EC/SC/EW/ME formulations
BARTENSID CO/110	Castor Oil 11-EO
BARTENSID CO/260	Castor Oil 26-EO
BARTENSID CO/350	Castor Oil 35-EO
BARTENSID CO/400	Castor Oil 40-EO
BARTENSID CO/550	Castor Oil 55-EO
Ethoxylated fatty acids	Oil emulsifiers, for SC/SE formulations
BARTENSID OFA/070	Acido Oleico 7-EO
Ethylene oxide/propylene oxide co-polymers	Emulsifiers and humectants for foam control applications
BARTENSID EPBC/3111	Co-polymer EO/PO, PM: 1800
BARTENSID EPBC/61/1	Co-polymer EO/PO, PM: 2000
BARTENSID EPBC/62/1	Co-polymer EO/PO, PM: 2200
BARTENSID EPBC/3711	Co-polymer EO/PO, PM: 2600
BARTENSID EPBC/3061	Co-polymer EO/PO, PM: 2900
BARTENSID EPBC/2121	Co-polymer EO/PO, PM: 8800
BARTENSID EPBC/2421 50%	Co-polymer EO/PO, PM: 8800, 50%
Ethoxylated fatty amines	Adjuvants
BARTENSID CFAM/050	Coconut oil amine 5-EO

Sorbitan esters and polysorbates	Emulsifiers
BARTENSID SML	Sorbitan monooleate
BARTENSID SML/20	POLYSORBATE 20
BARTENSID SMO	Sorbitan monooleate
BARTENSID SMO/20	POLYSORBATE 80
Alkyl polyglucosides	Emulsifiers and wetting agents of organic origin
BARTENSID APG/0810 65%	APG - C8/C10 (Caryl/Capryryl Glucoside), 65% (Transparent)
BARTENSID APG/0810 70%	APG - C8/C10 (Caryl/Capryryl Glucoside), 70% (Dark brown)
BARTENSID APG/0814 50%	APG - C8/C14 (Coco Glucoside), 50%
BARTENSID APG/06	APG - C/6 (Hexyl Glucoside), 75%
BARTENSID APG/10 50%	APG - C8-C14 (Decyl Glucoside), 50%
BARTENSID APG/1214	APG - C/12-14 (Lauryl glucoside), 50%
BARTENSID APG/08	APG - Isooctyl glucoside, 60%
Ethox. Tristyrylphenol	Emulsifiers and dispersants
BARTENSID TSP/150	Tristyrylphenol 15-EO
BARTENSID TSP/150 90%	Tristyrylphenol 15-EO 90%
BARTENSID TSP/180	Tristyrylphenol 18-EO
BARTENSID TSP/200 80% (1)	Tristyrylphenol 20-EO 80%
BARTENSID TSP/250	Tristyrylphenol 25-EO
BARTENSID TSP/250 75%	Tristyrylphenol 25-EO 75%
Silicones	Rainproof wetting agent
Bartensid SIW/1C-SB	Polyalkylene oxide-modified heptamethyltrisiloxane

Anionic Surfactants

Alkyl Phosphates	Adjuvants
BARTENSID AP/375	Alk. Phosphate C/12-14
BARTENSID AP/295	Alk. Phosphate C/18'-16
Alkyl Ether Phosphates	Adjuvants
BARTENSID AEP/240	Ethoxylated alk. phosphate C/13
AlkylBenzene Sulfonates	Anionic emulsifier
BARTENSID LABSA 96%	96% dodecyl benzene sulphonic acid
BARTENSID LAB/CA 65%	65% calcium dodecyl benzene sulfonate (Isobutanol)
BARTENSID LAB/AM	Ammonium dodecyl benzene sulfonate
Alkyl Ether Sulphates	Humectant
BARTENSID LES 27%	27% Lauryl ether sodium sulfate (2-EO)
Alkyl Sulphates	Humectant
BARTENSID SLS 30%	Lauryl sodium sulfate 30%
BARTENSID SLS P	Lauryl sodium sulfate powder

Xylene sulfonates	Humectant
BARTENSIDH-SXS/40	40% Sodium xylene sulfonate

Sulfosuccinates	Humectant
BARTENSID DO/SS 70% (2)	70% DOSS (Ethanol + H2O)
BARTENSID DO/SS 70% (3)	70% DOSS (Mono propylene glycol + H2O)

Naphthalenesulfonate	Dispersant and Anti-caking agent
BARTENSID NSS-368	Naphthalenesulfonate sodium powder
BARTENSID NSS-355	Naphthalenesulfonate sodium powder
BARTENSID NSS-710	Naphthalenesulfonate sodium powder
BARTENSID NSSA-536	Sodium alkyl naphthalenesulfonate powder

Lignosulphonate	Dispersing agents
BD Ligno Na S VLS	Sodium Lignosulphonate Powder
BD Ligno Na S D30	Sodium Lignosulphonate Powder
BD Ligno Ca S	Calcium Lignosulphonate Powder

Taurates	Dispersing agents
BARTENSID ST/MO 40%	Methyl oleyl sodium taurate, 40%

Soaps	Adjuvant, cleaner
BARTENSID OFA-K 50%	Potasic Oleate, 50%
BARTENSID CFA-K 35%	Potasic Cocoate, 35%
BARTENSID OFA-K 43%	Potasic Oleate, 20% fluid

Amphoteric Surfactants

Alkyl betaines	Adjuvants
BARTENSID NLB/30	N-lauryl betaine 30%

Alkyl amido propyl betaines	Adjuvants
BARTENSID CAPB/30	Coconut amide propyl betaine, 30%
BARTENSID CAPB/45	Coconut amide propyl betaine, 45%

Alkyl amphi acetates	Adjuvants
BARTENSID CAdAdS 50%	Coconut amphoteric sodium acetate, 50%

Barcelonesa Group is a multinational holding company that brings together highly specialized companies in the chemical industry for all industrial sectors. We are committed to good chemistry in more than 70 countries and with more than 3,000 customers.

We research, innovate, develop, handle, store, distribute and advise. We guarantee efficient, reliable and tailor-made chemical solutions for our customers in all sectors of activity.

Our commitment to bring value to the industry has led us to act in three business areas:



Chemicals

Comprehensive service in the production, distribution and trading of chemical products for all sectors of activity.



Nutrition & Health

Integral service around distribution, technical advice and blending of raw materials, additives and ingredients for the human and animal nutrition and agrochemical sector.



Logistics

Integral logistics of hazardous chemical and food products: storage, handling, packaging and transport to destination in the Iberian Peninsula.

The main indicators of our activity:

+ 80 years

of experience
in the sector

+ 3.000 clients

around the world
trust us

+ 400 experts

to bring you
solutions

+ 70.000 m²

storage
capacity

+80 countries

where we generate
business

+ 250 M€

consolidated group
turnover





barcelonesa@barcelonesa.com
[barcelonesa.com](https://www.barcelonesa.com)

The data contained in this document are based on our knowledge. This information does not imply any guarantee, the customer must guarantee the suitability of the contents for his particular purpose. Our products are sold in accordance with our General Conditions of Sale.