

Products catalog 2012









Dear Sirs,

You are welcome!

Thanks a lot for keeping this catalog in your hands!
Let's create a business on the beauty together!



About company

Acmelight Company is a perspective and rapidly growing company, dealing with a production of glow in the dark paints and glowing products. The demand on products is growing day by day and volumes of production are constantly increasing. Starting production in 2006, Acmelight Company has gained the confidence of many Customers and producers of souvenir products, that has helped to reach the high level of sales all around the world. Nowadays a lot of successful representative offices and companies were opened in Europe, Asia, USA, Canada and all around the

Conception

The product of Acmelight company differs by the high quality and attractive price. Rapidly growing demand is fixed by the professional consultations of sellers and active positions as for company development. A special style of the company is already a visit card of the company and creates unique surroundings. The product can conquer all aspects of life and application, weather it is construction, entertainment, design, advertisement, auto-styling, aerography or cosmetics, thereby it creates the unlimited sphere for application.





Glow in the dark paints Acmelight

Glow in the dark paints. How does it work?

To get the glowing image or object, it is enough to put the glowing paint on the previously prepared surface by roller, brush or airbrusher. Depending on the type of surface, it is possible to choose the most appropriate paint Acmelight. The surface, coated by the layer of paint, is accumulating the energy from natural or artificial sources during the daytime, and as the result, it emits the light at the darkness.

Acmelight Metal

Acmelight Metal paint is specially designed for metal surfaces. It suits well to its structure, dries quickly and it is resistant to environmental impact. Such paint does not only glow at the darkness, but also protects the metal surface.





Application: painting of any metal surfaces, interior design and decoration, autotuning, airbrushing, car wheels painting, fencing and safety signs painting.



Application method: for painting of metal surfaces inside and outside of premises.

As well as: auto-tuning, air-brushing, painting of car rims, in interior and exterior decoration design.



Consumption: 11 per 1 layer 10-12 sq.m.



Glowing period: 6-8 hours

Acmelight Concrete

Glow in the dark paint Acmelight Concrete is specially designed for concrete surfaces of any kind. It can make miracles!

Facing bricks and pavements, concrete, artificial decorative stone and other materials, glowing by blue or light blue color, will be a special appeal in interior and landscape design. Besides glowing, Acmelight paint provides the protective water-proofing layer, what is also important, when we are talking about surfaces, which undergo to environmental impacts. The product differs by high wearing-out property and elasticity.











Application: decoration, interior and exterior, made of concrete, design, painting of pavements, concrete floors, floor tiles, paving stones, decorative stones and printed concrete, facing bricks, curbs, swimming pools and other



Consumption: 1 liter per 1 layer 8-14 sq.m.



Glowing period: 6-8 hours







Wooden surfaces are exposed to special risk – UV light rays impact. Different solutions can provide a definite level of protection to such surfaces. But none of it can also fulfill simultaneously the function of decoration. None of it, except glow in the dark paint Acmelight Tree, which will not only protect the wood from UV light rays, but also transform even very simple wooden item beyond recognition.

Acmelight Tree paint is the ideal protection of wooden surfaces, which passes tests like precipitations and mechanical damages well. The product is resistant to oils, solvents, detergents.



Application: design and decoration, as well as decorative finishing and protection of gates, gateways, fences, columns, boats, yachts, landing places, wooden houses, sheds, garden constructions, summer houses, verandas, terraces, window frames, as well as balconies, kitchens, bathrooms.



Consumption: 1 liter per 1 layer of 8-10 sq.m.



Glowing period: 6-8 hours.

Acmelight Facade





Acmelight Façade paint is the unique product and it is impossible to imagine the decoration of the modern buildings today without it. Decoration of walls and gypsum plasterboard suspended ceiling, wallpaper and plastering – designers rejoice in discovery, inventing more new combinations with Acmelight Façade paint. Surfaces, processed by such paint are safely protected from fungus and molds due to special additives in it.

Elastic, fast-drying and chemical resistant paint Acmelight Façade is a perfect variant for those, who prefer the unordinary internal design of building without any losses of practicality.



Application: decoration of walls and ceilings, made of different materials - cement-lime plasters, plasterboards, bricks, concrete, wallpaper and other porous materials, inside premises



Consumption: 1l. per 1 layer of 9-11 sq. m.



Glowing period: 6-8 hours.

Acmelight Plastic





Glow in the dark paint Acmelight Plastic is used for plastic surfaces, items and furniture, made of plastic, PVC, and polystyrene. It is interesting that the building, where interior design was made by paint Acmelight Plastic, does not differ by anything at the daytime, but change its view with the darkness fall.



Application: painting of plastic, PVC, polystyrene, polypropylene, plastic ABC, polycarbonate. It is suitable for plastic; garden furniture. shutters, postboxes, pots, souvenirs, boxes and etc.



Consumption: 1 liter per 1 layer of 10-12 sq.m.



Glowing period: 6-8 hours

Acmelight Glass Classic





Acmelight Glass Classic paint for glass surfaces of any kind is a gift for fans of experiments and unordinary designs. Painting on the porcelain with stencil or sponge application, images on glass furniture or edging of mirror surfaces – there is no any limit for perfection!

The product is usable, resistant to wearing-out and it is easy in application. It is irreplaceable in night clubs interior, disco, casino and bars design.



Application: painting of glass, mirrors, clay and porcelain. It can be used for painting of wineglasses, small glasses, ashtrays, sheet glass, stained glass and mirror, glass furniture, glassware for hotels and restaurants, mirrors.



Consumption: 1 liter per 1 layer 10-12 sq.m.



Glowing period: 6-8 hours



Acmelight Oracal is the paint, designed for printing on a self-adhesive film Oracal, which is widely used in advertising and is of the biggest demand material due to its availability, simplicity of application and practicality.

Acmelight Oracal paint can be also applied for varnished surfaces, rigid PVC and thermoplastic. The product meets all safety requirements, being environmentally friendly. wear-resistant and corresponds well to the safety standards of the modern market.



Acmeligt Oracal



Application: silk-screening printing on vinyl self-adhesive films, paper, banners and etc.

Application: printing on tissues, cuttings and ready

items: T-shirts, caps, flags and etc.



Consumption: 1 liter per 1 layer 5-6 sq.m.



Glowing period: 6-8 hours

Acmelight Textile

Individual style, unordinary image are always fashionable and interesting. It is not compulsory to buy super expensive designer clothes. Today everybody can be a designer or artist with the paint Acmelight Textile! Flags, T-shirts, caps, jeans, smocks, laces, packsacks, bags and many other parts of wardrobe – all these things can glow at the night clubs or at disco, you can get all of this, having a wish!







Consumption: 1 liter per 1 layer of 5-6 sq.m.



Glowing period: 6-8 hours

Acmelight Flower

Florists, following the novelties, have already opened glow in the dark paint for fresh flowers Acmelight Flower for themselves many years ago. A few drops of such paint on petals of flower will make the bouquet really fairy and unique. At the twilight time, flowers start to glow gently, like lunar stones, playing with sun glare! And what can be more romantic than glowing bouquet of fresh flowers?





The paint can be used even for very gentle plants, due to its property not to influence on the flower cellulose. At the present day the product is irreplaceable in floristics, interior design and décor, where fresh flowers are used.



Application: painting of flowers, fresh and artificial fir trees, and other plants.

containers, decorative glass, ceramic tiles and etc.



Consumption: 800-1500 flower buds or 8-9 sq.m.



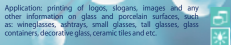
Glowing period: 6-8 hours.

Acmelight Glass Original

Paints of this kind are two-component ones. It has a perfect adhesion to any surfaces. However, taking into consideration the impact of many factors, consumers should be sure in its quality before printing the main circulation of products. Paints are water-and other substances with solvent resistant. The range of colors contains bright, saturated colors.



Consumption: 1 l. per 1 layer of 5-6 sq.m.





Glowing period: 6-8 hours



Fluorescent paints Fluorlight

Fluorescent paints Fluorlight - paints, which glow under UV light. UV light paints are produced from highquality raw materials. Fluorescent paint has bright colors at the daytime, and it glow by brightly burning colors under UV light.

It is applied for creation of images on the walls and ceilings, tissues and metal, self-adhesive films. UV light paint can become a special appeal in body-art – you can create fantastic glowing compositions, using it. Paints Fluorlight obtain a bright glowing under UV light. The glowing effect allows the creation of bright compositions for night clubs design: visible ornaments and murals for discos will be turned into the beautiful night show under the light of UV lamps, playing by all tints and colors of luminescence.

Acmelight fluor FACADE





Designers' ideas of modern building decoration are diversified in brightness and originality. It is almost impossible to follow the fantasy of masters and unique interior of disco-, laser-, bowling-clubs and bars are a good example of it. The first thing, which attracts our attention at the entrance of each abovementioned night establishment, is the original interior design, enhanced by UV lighting.

Fluorescent glowing paint Acmelight fluor Facade is the main element due to which it is possible to get the shocking effect of colorful glowing under UV rays impact. The product is adapted to any surfaces, can be used under any air temperature.



Application: painting of night clubs, bowling centers, laser show halls walls and etc. It is used for any kind of surface: natural and artificial stone, concrete, facing bricks and etc.



Colors: white, red, pink, blue, green, orange, yellow.



Glow under UV light.



Consumption: 1 layer of 7-9 sq.m.

Acmelight fluor TEXTILE





Fluorescent paint for textile Acmelight Fluor Textile, designed for printing of images on clothes and other textile items, opens interesting opportunities to make experiments with tissues of different types.

Today paint Acmelight Textile will help everyone to feel a real designer and artist! Template, brush or even sponge, paint Acmelight Textile, a little fantasy – and the original author item is ready!

Acmeliaht Textile paint is very easy in application. It can be used on cuttings of tissue. as well as on the ready items. The polymer coating, created by such paint is resistant to washing-out, it maintains the original appearance for a long time.



Application: printing on tissues, cuttings and ready items. It is suitable for knitwear, dark and light textiles. T-shirts, pants, smocks, and other wardrobe clothes



Colors: white, red, pink, blue, green, orange, y

Glow in UV light



Consumption: 1 layer of 7-9 sq.m



Acmeliaht fluor METAL

Acmeligth Fluor Metal paint, designed for metal surfaces, makes real miracles. The product is manufactured on the basis of acrylic resin of high quality. It has a high resistance to mechanical damages and environmental impact, it dries fast and is easy in application.





This paint was opened not only by auto-tuning and airbrushing masters, making experiments with glowing parts of cars and motorbikes constantly, but also designers. Almost each modern night establishment, where it is practiced the application of UV lightening, uses paint Acmelight Fluor Metal paint for decoration of metal surfaces today.





Glow in UV light



Consumption: 1 layer of 9-12 sq.m.



Fluorescent paint Acmelight Fluor Oracal is designed for creation of glossy surface of advertising banners, posters. Besides unordinary effect of glowing, banners, created by such paint, can withstand the most serious competition, remaining bright and original even after the long impact of precipitations.





necessary for outdoor advertising?

motorbikes (including painting of automobile wheels)

airbrushing, interiors and exteriors.



Application: silk-screening - film Oracal, paper, varnished surfaces, thermoplastics with plasticizing agents, rigid PVC. In outdoor advertising: banners, vinyl self-adhesive films.



Colors: white, red, pink, blue, green, orange, yellow.

Glow in UV light



Consumption: 1 layer of 5-6 sq.m.

Acmeliaht fluor CONCRETE

Glow in the dark paint Acmelight Concrete is specially designed for concrete surfaces of any kind. It can make miracles!

Facing bricks and pavements, concrete, artificial decorative stone and other materials. glowing by blue or light blue color, will be a special appeal in interior and landscape design. Besides glowing, Acmelight Fluor Concrete paint provides the protective water-proofing layer, what is also important, when we are talking about surfaces, which undergo to environmental impacts. The product differs by high wearing-out property and elasticity.







Application: decoration, interior and exterior, made of concrete, design, painting of pavements, concrete floors, floor tiles, paving stones, decorative stones and printed concrete, facing bricks, curbs, swimming pools and other stone surfaces.



Consumption: 1 liter per 1 layer 8-14 sq.m



Glowing period: 6-8 hours.





Invisible paints UVlight

Fluorescent paint UV light - invisible fluorescent paint, glowing by bright color in UV light. Invisible fluorescent paint UV light differs from visible fluorescent acrylic paint Fluorlight by its invisibility during the daytime. The glowing starts when the UV light is falling to the painted surface. Printing by UV paints, which are invisible at the daytime, allows creation of completely mysterious compositions in design of interior, production of original youth clothes, organization of holidays, show-programs and body-art festivals. Imagine, that the strict restaurant interior will be suddenly converted to the bright and stylish night club, and the whole transformation happens on your eyes, only due to invisible UV light paint and lighting equipment.

Acmelight invisible FACADE





Amazing transformations with objects, made of concrete and stone (both natural and artificial) can happen under UV lighting impact. Certainly, there is a small secret – invisible fluorescent paint Acmelight Invisible Façade. The effect, made by such paint compositions under UV lighting, will exceed all possible expectations!

Invisible paint Acmelight Invisible Façade can be used for any concrete and stone surfaces, both inside and outside premises. Product meets all international quality standards, it is easy for application.



Application: painting of bowling-centers, night clubs and other buildings walls. It is designed for any kind of surfaces: natural and artificial stones, concrete, facing bricks and etc.



Colors: red, blue, green.

Glow in UV light.



Consumption: 1 layer of 7-9 sq.m.

Acmelight Invisible TEXTILE



What can make any clothes the most fashionable, bright and unique in wardrobe? Of course, paint Acmelight Invisible Textile, specially designed for printing images on tissues. The distinctive feature of this paint except its glowing under UV lighting is its complete invisibility under the ordinary light! It means that the fashionable T-shirt with the glowing image in the evening will look like the ordinary cloth at the daytime.

The paint can be used for modification both ready-made clothes, items, made of tissue, as well as for clothes parts, for example during items sewing.

Product can be applied at home, as well as at the production, dealing with printing on tissues.



Application: printing on tissues, parts of cuttings, and ready items. It is applied by silk-screening method.



Color: red, blue, green

Glow in UV light

Consumption: 1 layer of 7-9 sq.m



Acmeliaht invisible METAL

Acmeligth Invisible Metal paint, designed for metal surfaces, makes real miracles. The product is manufactured on the basis of acrylic resin of high quality. It has a high resistance to mechanical damages and environmental impact, it dries fast and is easy in

This paint was opened not only by auto-tuning and airbrushing masters, making experiments with glowing parts of cars and motorbikes constantly, but also designers. Almost each modern night establishment, where it is practiced the application of UV lightening, uses paint Acmelight Invisible Metal paint for decoration of metal surfaces





UV Metal is an invisible fluorescent paint for covering of metal by glowing pictures on polymer basis. It is of the high demand for auto-tuning, wheels painting. It will make the Customer car special and individual.



Application: metal surfaces of any kind: tuning of cars, and motorbikes (including painting of automobile wheels) airbrushing, interiors and exteriors.



Colors: white, red, pink, blue, green, orange, yellow.

Glow in UV light.



Consumption: 1 layer of 9-12 sq.m.

Acmelight invisible ORACAL

Once, it was used the writing technology by milk for encryption of secret letters and docs. Today invisible inks are replaced by fluorescent invisible paint Acmelight Invisible Oracal, which start glowing under UV light rays.

Fluorescent paint Acmelight Invisible Oracal is designed for painting on paper surfaces. It is irreplaceable in watermarks printing, checkpoints marking. Timely measures of directory, using fluorescent paint, for example, for money marking, can identify grafters at the enterprises.



Product is completely safe, easy for application and meets European quality standards.

UV Light Oracal is an invisible fluorescent paint, used for painting on the Oracal film with a solvent basis. It is primarily applied in advertising business and it is applied by the silk-screening method.



Application: printing of watermarks, protective and control markings of carton and paper boxes, money marking during the graft control of the staff, checkpoints marking.



Colors: red, blue, green

Glow in UV light

Consumption: 1 layer of 5-6 sq.m.





Ready products

Glowing stones

Glowing stones are artificial stones, produced from plastic of different dimensions (from 1 up to 2 cm). During the day stones accumulate the light from the natural sources and then start to emit it when the darkness comes.

Glowing stones give a possibility to change the world around us completely and make it unrecognizable by our own hands! Besides building finishing, stones can be used for decoration of the adjoining to the home territories, for the production of the original souvenirs, photo-frames and etc.

Moreover, such stones will be the beautiful decoration for aquariums, flower pots or even bookshelves, as well as accessories for mobile phones (trinkets, souvenirs, coasters).



Package: 1kg. and 5 kg. (350-380 pc. per 1 kg).



Colors of glowing: light blue, green, blue



Glowing photo-paper

The glowing photo-paper is widely used in publishing industry, and it is simply irreplaceable in advertising and souvenir business. Glowing visit cards and memory calendars, posters and photos is only a part of those, you can use such photo-paper for

Glowing photo-paper is durable, it is stored more than 20 years, medium thickness of one sheet is 0, 25 mm. The glowing color at the darkness is light-lime. The duration of glowing is more than 6 hours. It can be used for large-format and silk-screening printing. Format: A3, A4, A5, A6.



Package: 10 pc. and 50 pc.

ш

Glowing color: green, light blue.



Glowing nails polish

Beautiful hands are compulsory well-conditioned nails. Glowing nails polish is not just a possibility to create the unique image on disco or at the night club, but also the prevention of nail diseases and care.

Glowing nails polish refers to the group of decorative polishes. Acmelight Company was working out on its production. Nails, coated by such polish, look neat and natural at the daytime. It glows by yellow, blue, green, orange and other color, depending on the polish color (9 colors available) under UV light.



Volume: 15 ml. 10 pc. in one box. TU U 19350562.001-09



Glowing candles

What can be more romantic than a candle, the flame of which is twinkling at the darkness? It can be only gel candle, which glows even at the darkness, when it is not even lighted!

Almost any building can be transformed to the real boudoir of the Eastern Princess, if you will place gel candles on shelves, tables and boxes. At the daytime, it will compliment the interior, and it will fill the room with the warm, comfortable and mysterious glowing with the darkness arrival. And everything will happen without matches, completely safel



6 colors available

Glowing balls for football

Glowing balls for football complements the range of modern sport tools worthy and will be the original gift for fans of sport games and active pastime.

You can take a glowing football ball with you to the open field, at the evening training, you can play with it next to your door, at the lawn with children, as well as take with you to the beach. Like the ordinary football ball, glowing ball can endure any difficulties, including tests with the moisture – such ball will not sink, will not melt and surely will not lose the glowing effect.



Glowing ball for baseball

Glowing balls for baseball have a special value as souvenirs for baseball fans, which, for example, collect the baseball balls of different producers. For sure, such ball will be the first in their collection!

Application: Glowing balls for baseball emit the light due to the glowing pigment, used during its production. The ball accumulates the light during the daytime due to this pigment, and emit it, when the night comes down. Under the daylight it has a light-green tint, and it starts to glow by bright-lime color when the darkness comes.



Glowing balls for golf

Acmelight company has worked out the unique glowing golf balls for the real fans of golf, which are ready to improve their skills of the game the day and night. Such balls completely correspond to the international standards. It is used for golf games both during the day and night time.

Glowing balls for golf will be a perfect acquisition for both amateurs and professionals. It can be used not only as the playing ball, but also as souvenir products.



Glowing chess and domino

Glow in the dark chess, that can emit the light on its own, when the darkness starts, was worked out on the basis of luminous glowing technology. The standard 64 squares chessboard with the glowing chess figures will be not only the pride object of the home owner, but you can also take it with you to travels, trains, cars and even to planes

One more variant of the table game is domino, which will be not only a perfect present or souvenir, but it will also make your leisure time brighter at the dark summer evening on the terrace of the house or during travels.



Glowing natural stones

Glowing natural stones are crushed stones of different diameters (6-8 mm), processed by the glowing paint. The covering, created by the paint at stones, is wear-resistant, it is not washed out or burned out, surface can be opaque. Stones accumulate the light from the natural sources during the daytime and emit it with the darkness fall.







Exit











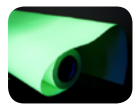
Safety Systems

Company AcmeLight works out projects, produces and supplies the entire nomenclature of Glow in the dark evacuation system elements according to requirements of the State Standard ISO 6309:2007, GOST R 12.2.143-2002 and ISO "Safety Guidance Systems" (ISO/TC145/SC2/WG3: ISO/CD 16069). You can buy photoluminescence materials, evacuation plans and other elements FES from us. If you need the consultation or the help as for the working out, production and application of FES, please, contact us!



Paint Acmelight FES

Photo-luminous paint Acmelight FES is designed for creation of glowing signposts, icons, fire layouts and evacuation plans. Hundreds and even thousands of human lives can depend at the definite periods from it. The property of glowing pigments in paint to accumulate the light energy during the day and then to emit it with the darkness arrival is an ideal decision of evacuation problems, while there is no any need in additional light energy sources in such cases. Photo-luminous paint Acmelight FES can be used both inside and outside on surfaces of any kind. The paint is resistant to environmental impact and mechanical damages. It does not burn out, provides safe protection of the surface.



Glowing film

The photo-luminous film is the safest method to protect the building at the present time. The flowing film is used for the production of glowing materials (safety signs, evacuation plans and symbols IMO). The material has a property to glow at the darkness due to the accumulated during the day light, coming from natural sources. The glowing period exceeds 6 hours.



The glowing film roll – 25, 30 and 50 sq. m.



Glowing tissue

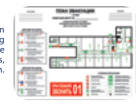
Glowing tissue on the uniform of policemen, doctors and railway service workers is very important detail. Glowing band on the uniform of people with "night" professions can help to avoid serious emergencies with the darkness arrival. Photoluminous glowing stripe is also widely used in production of evacuation marking. Here the property to glow for a long time (up to 6 hours) even without any energy power has a special meaning. The material, which the stripe is produced from, is resistant to temperatures drop.



Hank of 50, 100, 250 m. Dimensions: 2, 5 cm.

Glowing evacuation plans

According to the safety regulations requirements, there should be evacuation routes in each building. The best option is the application of ready glowing evacuation plans, which glow at the darkness due to the accumulated during the day energy, emitted by different light sources. Glowing evacuation plans – products, which do not need any additional revisions and is completely ready for application. The glowing period is 4-6 hours.



Glowing markings

Disconnection of electricity, smoke in premises can be the reason of panics among people in building during the fire, that can complicate the process of quick evacuation. It is possible to avoid such problems, using glowing materials as signal layouts and pointers.

Pointers can be places on walls, ceiling, floor and even stairs, indicating the way to the exit or to fire safety equipment. All glowing markings are ready for usage and differ by high mechanical damages resistance. It does not pale and burn out. The product is produced according to GOST P. 12.2. 143-202.



Glowing helmet

Glowing helmet is used to increase operations safety in emergency situations, in bad visibility conditions and at the dark part of the day. Luminous paint is not covered on the helmet, it is included in the plastics content, that is increasing the operational life term of the helmet.



Glowing vest

Glowing vest – overalls, part of safety system, designed for workers, drivers and other people, working at the dark time. The particularity of luminous vest is reflective and light-accumulating properties. Such vest reflects sun rays and charges from light sources, emitting the light energy at the darkness and it is impossible not to notice it at the night in any case.



Glowing safety signs.

The availability of pointers, indicating the emergency and auxiliary exits, as well as the way to the fire safety equipment is a compulsory condition, required for representatives of fire safety service before its commissioning. Glowing safety signs are the best decision. Pointers, schemes, safety signs glow at the darkness independently without any auxiliary electric power sources during 12 hours!

Glowing signs are presented by different categories and can be used for different buildings. The film, which signs are made of, is resistant to UV rays impact, mechanical damages and precipitations.

The product is produced according to GOST R 12.2 143-202, DSTU ISO 6309:2007



14

Ukraine, t. Krivoy Rog, Dimitrova Str., 30s, Acmelight Company www.acmelight.eu