We meet and exceed Military Specifications

Cyalume® is the sole manufacturer authorized to display NATO Stock Numbers (NSN) on its Chemlights.

Cyalume Technologies SAS is registered in the NATO military system under the cage code number FAK 27 as sole authorized manufacturing supplier. Each one of our military products bears a NSN (NATO Stock Number) in order to be immediately identified as product meeting the NATO specifications.



A NATO Stock number is always associated with the following standards:

- An accurate light output vs. time measured in Lux/Sqm.
 Original PID (Product Item Description) refers to specific given light outputs and colours to meet military requirements on the field at night
- Size of the article
- Shape of the article with a specific hook and diameter of the hole
- Toxicity
- Shelf life without loosing physical properties
- Drop test of 2 meters on a hard surface without activation

Military lightsticks are never associated with CE logo marking (EN71 - safety standards only applicable to toys destined to children)

CAUTION!

Commercial NSN can be confusing.

Some chemical light device manufacturers are currently offering products with a pending or commercial NSN.

Those numbers are acquired at a cost directly with MoD's but without attached specifications.

Product with pending or commercial NSN may not achieve quality standards!

Testimonials



Hyatt Regency London - The Churchill

"Working with Cyalume has been a great investment for us. We recently had a complete power failure and the Cyalume sticks were invaluable in showing our guests the way to their rooms. In addition, the fact that you do not need to check any batteries is a great advantage, knowing that you can snap a stick open and it will be 100% reliable in illuminating any area."

Karl Spiers, Security Manager.



SNSM - These benevolents save human lifes.

Training voluntary lifeguards, preventing from the risks associated with sea practises are SNSM main missions. For our team safety, we have selected Cyalume PML SOLAS lifejacket light, giving us up to 16 hours autonomy. Cyalume, the only chemical light manufacturer developing both a technical and ecological solution that perfectly matches marine safety requirements. For instance, our lifevests have been developed including a snaplight in the neck allowing the vessel captain to know the position of each crew member while on duty.

Benjamin Serfati - Purchasing Manager.

For more information
Please contact our customer service at:

Cyalume Technologies SAS P:+33 (0)442 371 780 info-europe@cyalume.com www.cyalume.com



Emergency Light Solutions

An introduction to our technological edge & sustainable development.

Because we care about your safety





CYALUME TECHNOLOGIES SAS 295, Rue Mayor de Montricher ZI Les Milles – CS40435 AIX EN PROVENCE Cedex 3 • France

P:+33 (0)442 371 780 • F:+33 (0)442 371 799

info-europe@cyalume.com • www.cyalume.com

Unique Technology

Cyalume Technologies is an ISO 9001:2000 Certified Manufacturer.

Our factories based in West Springfield, U.S. and Aix en Provence, France guarantee the highest quality standards in production processes.

Our long term relationship with NATO Defence forces allows Cyalume to make meaningful research & development investments a priority.

We protect our technological position and new product development with over 40 international patents.

International trademarks on our brand names are at the heart of our strategy in order to provide our distributors with powerful communication tools and protection on their marketing efforts.



European Union Trademarks:

CYALUME™ PML™

SnapLight[™] SOS[™]

CHEMLIGHT® LightStation™

Info & certificates on international trademarks and patents available on request.

CAUTION!

Many suppliers illegally use our protected brand names and try to copy our formulations. Our company defends its trademarks and patent-rights, and engage legal actions against all who will infringe our rights.

We advise you to make sure that the products you import, distribute or re-sell are not counterfeiting our patents and trademarks.

Our Commitment for Sustainable Development

All chemicals used by Cyalume® are REACH Registered

REACH, Registration Evaluation and Authorization of CHemicals is a European Community Regulation on chemicals and their safe use. The aim of REACH is to improve the protection of human health and the environment through better and earlier identification of the intrinsic properties of chemicals.

Due to the increased testing costs, manufacturers are urged to substitute dangerous chemicals with safer ones.

Cyalume Technologies SAS is at the forefront by pre-registering substances of its chemical light products earlier than most other chemical industries; all substances contained in our articles and subject to the pre-registration have been declared.



As a chemical light device retailer or distributor, you should be concerned about product safety and able to manage situations such as:

- Considering your obligations as an importer and future supply chain strategies
- ✓ Communicating with suppliers and retailers about REACH
- Answering questions to local authorities regarding the availability of technical data (REACH, MSDS)
- Coordinating communication to customer inquiries concerning REACH

Working towards safer and greener products

We thrive to exceed international safety standards.

We continually invest in meeting your ever evolving needs, providing safe solutions.

- Innovative products for new applications
- Creating new greener formulations
- Filing for exclusive patents
- Introducing phthalate free products
- Providing 100% disposable materials

New! Phthalate-free lightstick formulation

Phthalates are dangerous chemicals used in everyday products – and present in most chemical light formulations.

DBP (Dibuthyl Phathalate) contained in many lightsticks produced in Asia, has already been listed as a substance of very high concern and is banned on the European market. None of our products contain DBP. Furthermore our products are now 100% phthalate free with a patented formulation.

We care about your safety by adopting the European Union's precautionary principle.

 Contains none of the dangerous phthalates found in competitors' products

ohthalata

- ✓ Non-flammable
- ✓ Non-toxic
- ✓ No sparks, no heat, no flame
- ✓ Superior quality: stay ready longer
- ✓ 6" Snaplights have a 5-year shelf life

✓ and environmentally friendly

