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FENIX NTM and FENIX NTA product & manufacturing statement

Arpa's approach to sustainability is framed by three basic principles.
Do no harm - ARPA will comply with safety, product and sustainability regulations and guidelines set by the countries in which it operates.
Do good - ARPA will support its suppliers and customers to realize their sustainability challenges. ARPA is looking for opportunities that maximize the sustainability contribution of its products in the value chain.
Do better - ARPA believes that investing in sustainability should be beneficial to the long term position of the company.

The Red list by The International Living Building Institute available on 2018/09/25 at the web page [https://living-future.org/declare/declare-about/red-list/](https://living-future.org/declare/declare-about/red-list/) includes the following chemical:
- Alkylphenols
- Asbestos
- Bisphenol A (BPA)
- Cadmium
- Chlorinated polyethylene and chlorosulfonated polyethylene
- Chlorobenzenes
- Chlorofluorocarbons (CFCS) and hydrochlorofluorocarbons (HCFCS)
- Chloroprene (neoprene)
- Chromium VI
- (added) Formaldehyde
- Halogenated flame retardants (HFRS)
- (added) Lead
- Mercury
- Polychlorinated biphenyls (PCBs)
- Perfluorinated compounds (PFCs)
- Phthalates
- Polyvinyl chloride (PVC), chlorinated polyvinyl chloride (CPVC), polyvinylidene chloride (PVDC)
- Short chain chlorinated paraffins (SCCPs)
- Volatile organic compounds (VOCs) in wet applied products
- Wood treatments containing creosote, arsenic or pentachlorophenol

Arpa Industriale informs that no chemicals belonging to the Red List are intentionally added ingredients for the production of FENIX NTM and FENIX NTA.

FENIX NTM and FENIX NTA as being certificated UL Greenguard Gold Standard for Chemical Emissions for Building Materials, Finishes and Furnishings, UL 2818 and UL 2821, are in compliance with the California Department of Public Health Standard Method V1.1-2010. Consequently they can be used for installation within the building envelope.