

CAM (MINIMUM ENVIRONMENTAL CRITERIA)



Italy's **minimum environmental criteria (CAM)** are the requirements to be met for public works in order to finalise procurement, supply, design and service contracts. They have been devised with the aim of encouraging the spread of products and solutions that have the lowest possible impact on the environment.

Furthermore, the CAM concept is increasingly being extended to private constructions, with the aim of disseminating an approach to building with a low environmental impact.

	2.4.1 - EMISSIONS IN INDOOR ENVIRONMENTS (INDOOR AIR POLLUTION)	2.4.15 - PAINTS AND COATINGS	3.2.2 - ENVIRONMENTAL CERTIFICATION OF MANUFACTURING PLANTS FOR CONSTRUCTION PRODUCTS	3.2.6 - EMISSIONS IN INDOOR ENVIRONMENTS (INDOOR AIR POLLUTION)
MIKROS 001	✓	✓	✓	✓
EVOC MATT	✓	✓	✓	✓
EVOC SATIN	✓	✓	✓	✓
RICORDI CALCE A PENNELLO	✓	✓	✓	✓
FASSA MATT PRO	✓	✓	✓	✓
FASSIL® PAINT	✓	✓		✓
FASSA OPAQUA	✓	✓		✓
FASSIL® F 328	✓	✓		✓
FASSIL® P 313	✓	✓		✓
RICORDI PIETRA FINE	✓	✓		✓
FASSA HOME ACTIVE	✓	✓		✓
FX 526		✓		
F GROUND 07		✓		
RX 561		✓		
RSR 421		✓		
FASSIL® R 336		✓		
PX 505		✓		
SKIN 432		✓		
FASSADVANCE PROTECTION		✓		

- Criterion 2.4.1 - Emissions in indoor environments (indoor air pollution): the product must comply with the requirements regarding emission limits of certain substances in an indoor environment.
- Criterion 2.4.15 - Paints and coatings: the product does not contain substances in concentrations such as to classify it as hazardous to the aquatic environment, categories 1 and 2, with codes H400, H410, H411.
- Criterion 3.2.2 - Environmental certification of manufacturing plants for construction products: this is a rewarding criterion for products manufactured in production sites with demonstrated capability to manage the environmental aspects of the entire production process.
- Criterion 3.2.6 - Emissions in indoor environments (indoor air pollution): this is a rewarding, non-mandatory criterion, with stricter emission limits for indoor environments.