Submittal Information for Green Building Projects

This form is used for PROSOCO Clean & Protect products. For the product described, it includes all submittal information relevant for LEED O+M: Existing Buildings as well as for all other LEED 2009 and LEED v4 rating systems. Please see page 2 for specific LEED guidance by product category.

Product: Sure Klean® Light Duty Concrete Cleaner

Description: Sure Klean® Light Duty Concrete Cleaner is specially formulated to remove common construction and atmospheric staining from a variety of substrates, including smooth architectural and engineered concrete, custom masonry, concrete brick, manufactured stone and decorative pavers.

VOC CONTENT:

VOC content of product: Not applicable

VOC regulatory category: Not regulated

MATERIAL INGREDIENT OPTIMIZATION:

EPA SaferChoice: Does the PROSOCO product have an EPA SaferChoice label (relevant for cleaning products): No

RAW MATERIAL SOURCING:

Recycled content and rapidly renewable or bio-based materials: PROSOCO products are manufactured with 0% pre- or post-consumer recycled materials content and 0% rapidly renewable, bio-based or wood materials content.

Extraction location: PROSOCO is not generally able to provide extraction location of raw materials. When available, extraction location will be provided on the product’s Declare label.

MANUFACTURING LOCATION

This product is manufactured in: Lawrence, KS

ADDITIONAL INFORMATION

Supporting documentation is available at www.prosoco.com/sustainability.

For a more comprehensive review of how use of PROSOCO products supports high-performance green building, or for detailed guidance on how the information above supports specific credit requirements of different building certification programs, see www.prosoco.com/sustainability.

Please see page 2 for LEED guidance by product category for PROSOCO clean & protect products.
SUMMARY OF LEED RELEVANCE

Interior Use Cleaning Products: These products cannot contribute or detract from gaining LEED credits in most LEED rating systems, except as outlined below:


Exterior Use Cleaners, Sealers, and Coating Products: These products cannot contribute or detract from gaining LEED credits in most LEED rating systems, except as outlined below:

Generic credits (applying to all products): All permanently installed exterior and interior products may be included in calculations for achievement of generic product credits in all LEED rating systems (e.g. recycled content or local sourcing). The information needed for those calculations is included on this form.

LEEDv4 Schools & Healthcare: Exterior applied products must meet either SCAQMD 1168 or CARB 2007, for applicable product categories.

Protective concrete or masonry sealers & coatings. LEED contains no specific credits relating to exterior concrete or masonry sealers and protective coatings. In many cases these products are also not a regulated category for VOCs in California. (Use of these products can support LEED goals of adaptive reuse but cannot directly contribute or detract from any LEED credits).

Cleaners: There is no appropriate LEED criterion to rate attributes of exterior cleaning products (no LEED relevance).

More information on LEED requirements can be found in LEED 2009 and LEEDv4 Reference Guides.
http://www.usgbc.org/credits