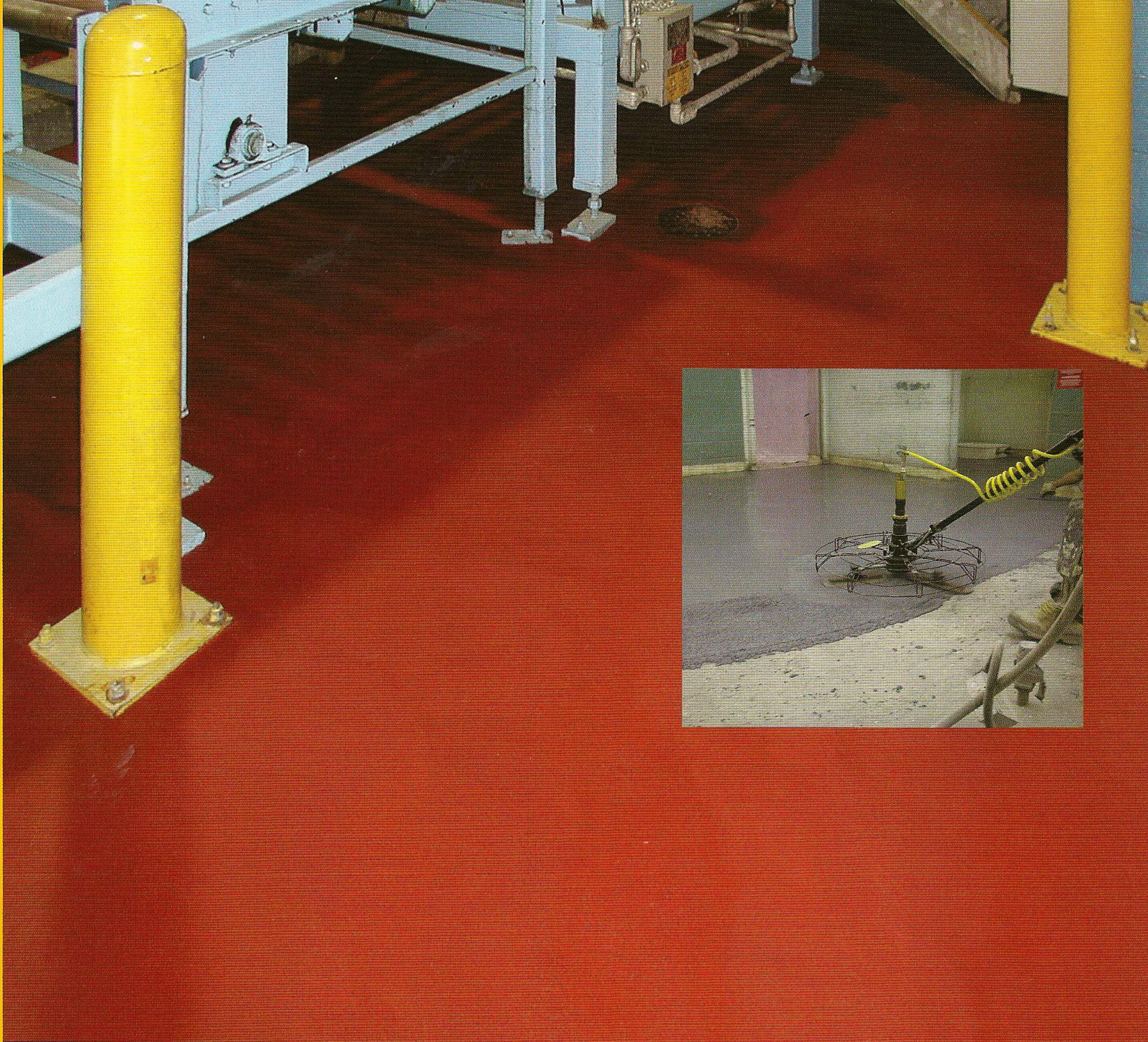


Construction

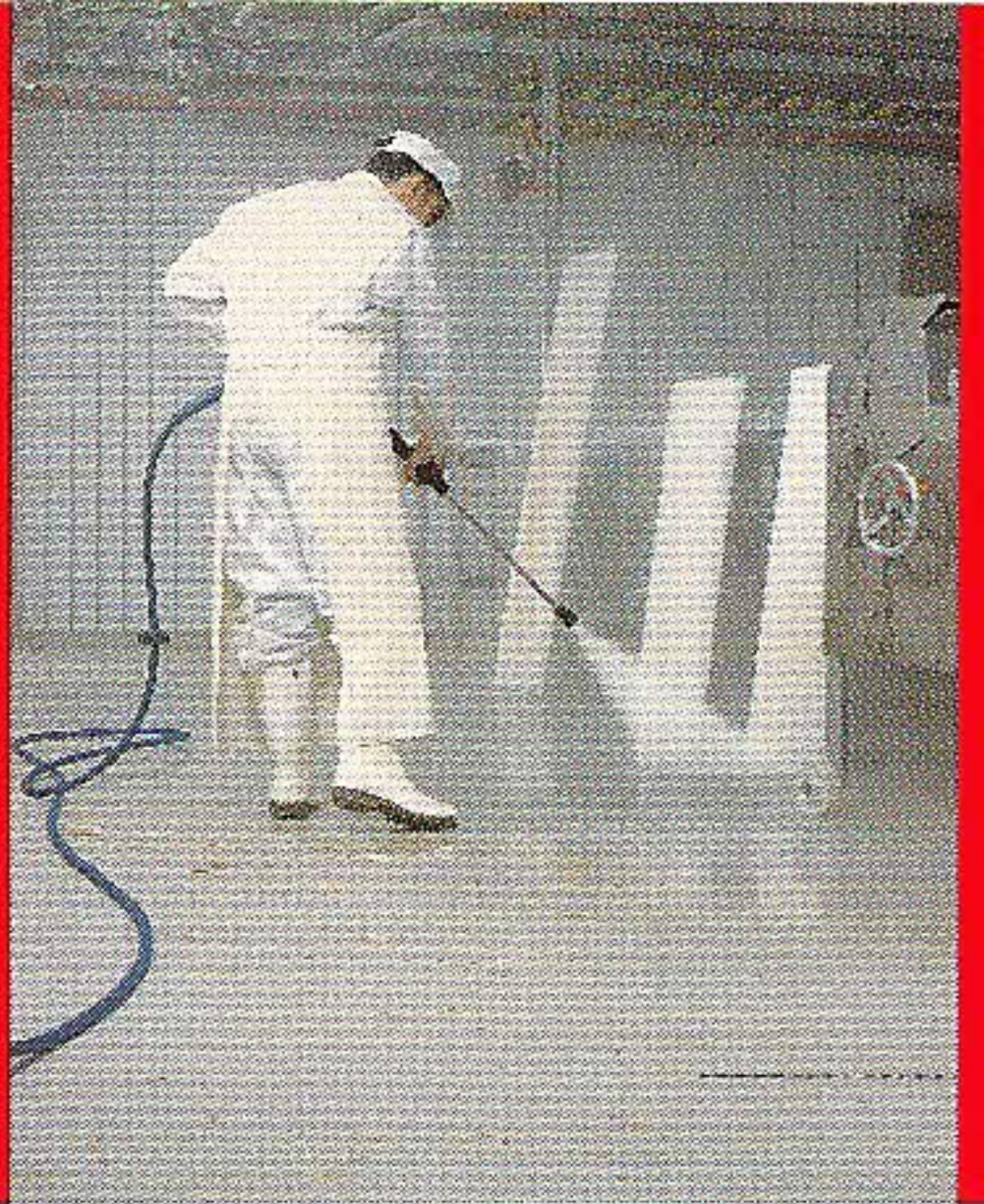


Sikafloor[®] Covercrete[®] Polyurethane Cement Flooring

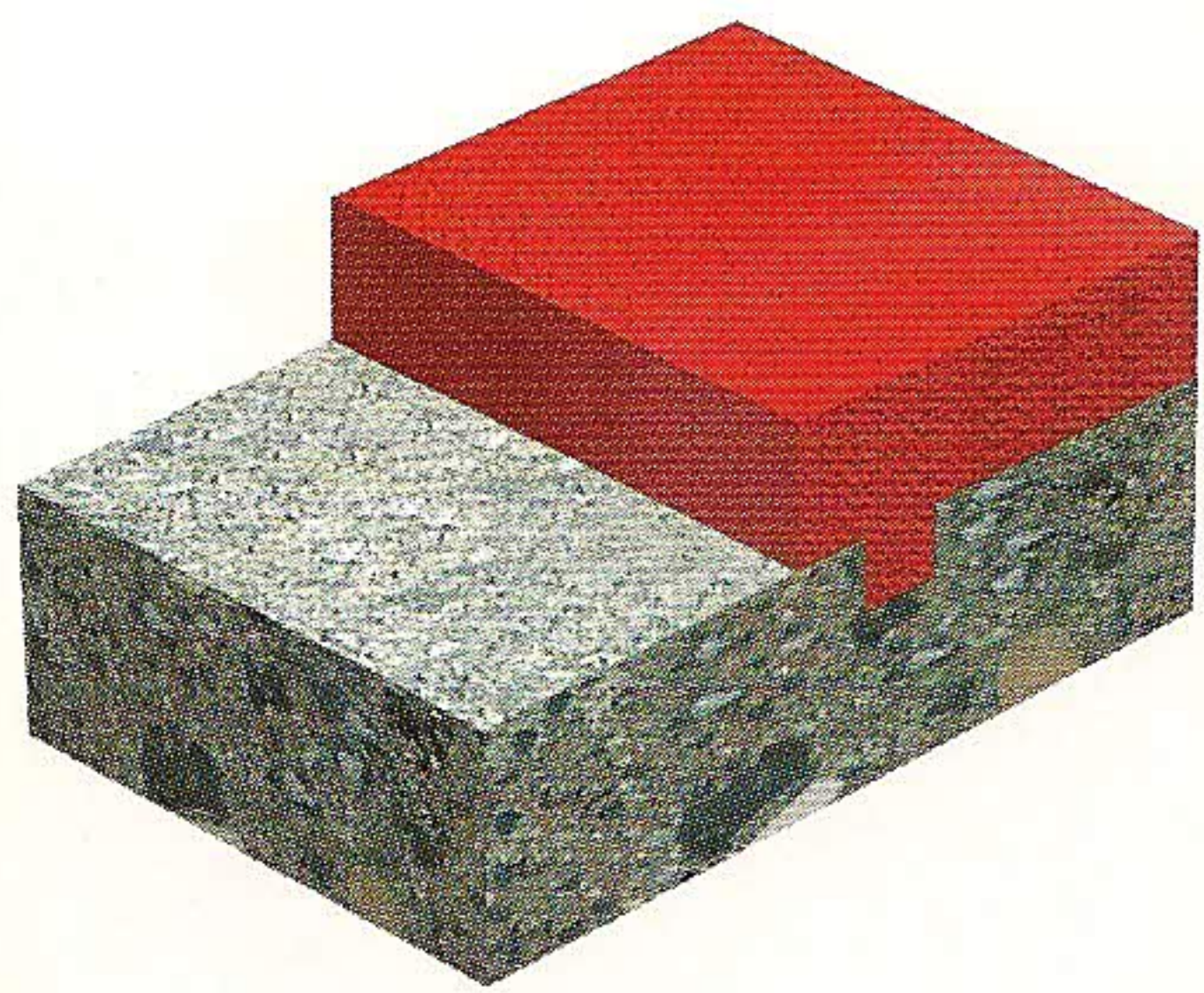


Sikafloor Covercrete

High performance polyurethane cement flooring



Sikafloor Covercrete is specially designed for areas subject to extreme conditions such as continuous spillage or exposure to hot or cold chemicals, transportation on steel wheels, pallet abrasion, and combination of chemical and mechanical abrasion.



Sikafloor Covercrete HD/HDB

Sikafloor-19_N PurCem

Sikafloor Covercrete HD/HDB are trowel grade, heavy duty, solid color, three-component, water dispersed polyurethane-based / cement and aggregate screeds designed to provide excellent resistance to abrasion, impact, chemical attack and other physical aggression. Sikafloor Covercrete HD has a slightly textured aggregate surface providing light slip resistance. Sikafloor Covercrete HDB has a broadcast aggregate texture for increased slip resistance. Both systems are typically installed at 1/4 to 3/8 in or 6 to 9 mm thickness.

Sikafloor Covercrete GT

Sikafloor-20_N PurCem

Sikafloor Covercrete GT is a resin rich, easy to trowel, heavy duty, solid color, three-component, water dispersed polyurethane-based / cement and aggregate screed designed to provide excellent resistance to abrasion, impact, chemical attack and other physical aggression. Sikafloor Covercrete GT has a textured aggregate surface providing medium to heavy profile slip resistance. Typically installed at 1/4 to 3/8 in or 6 to 9 mm thickness.

Sikafloor Covercrete SL/SLQ

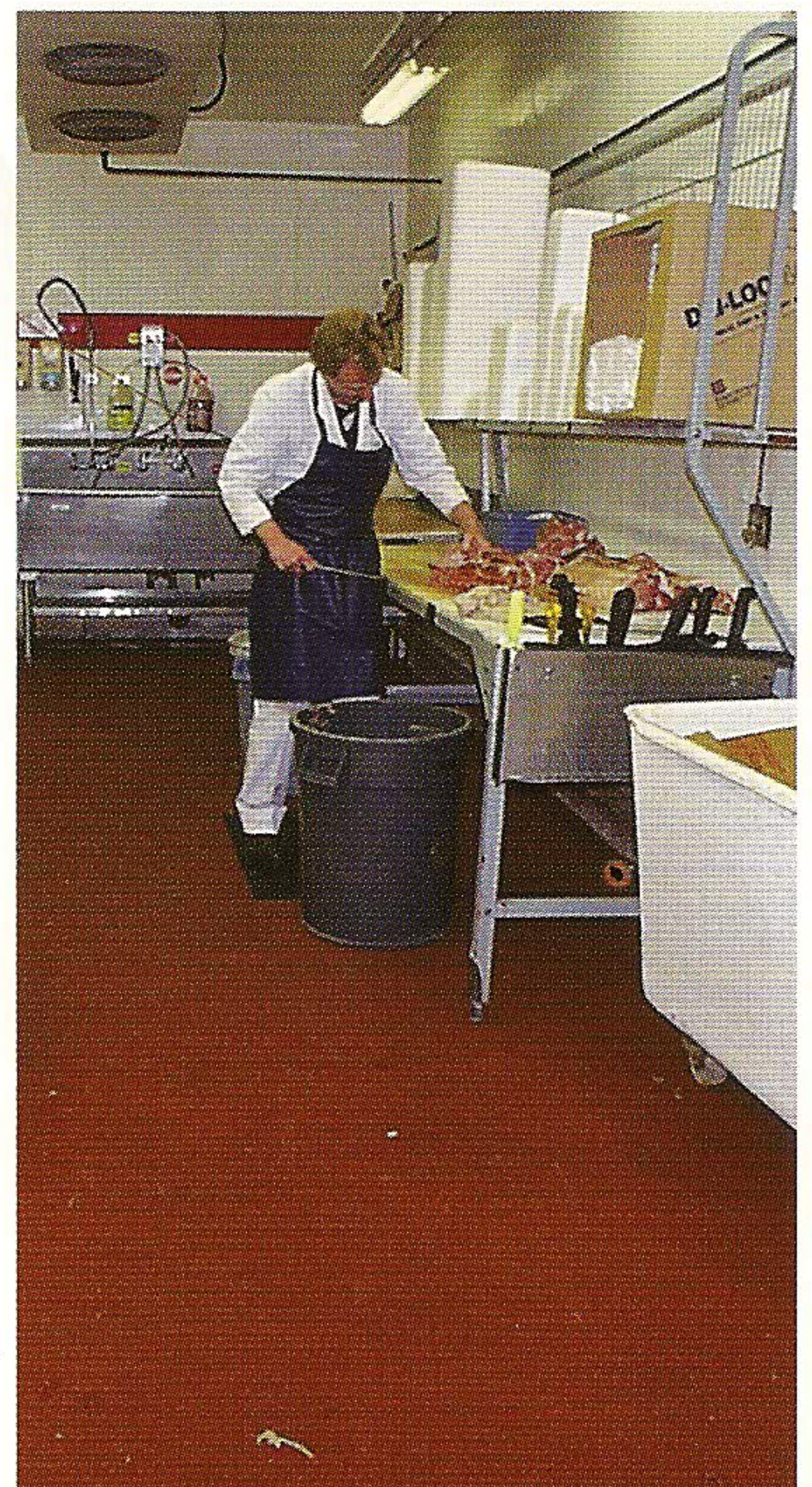
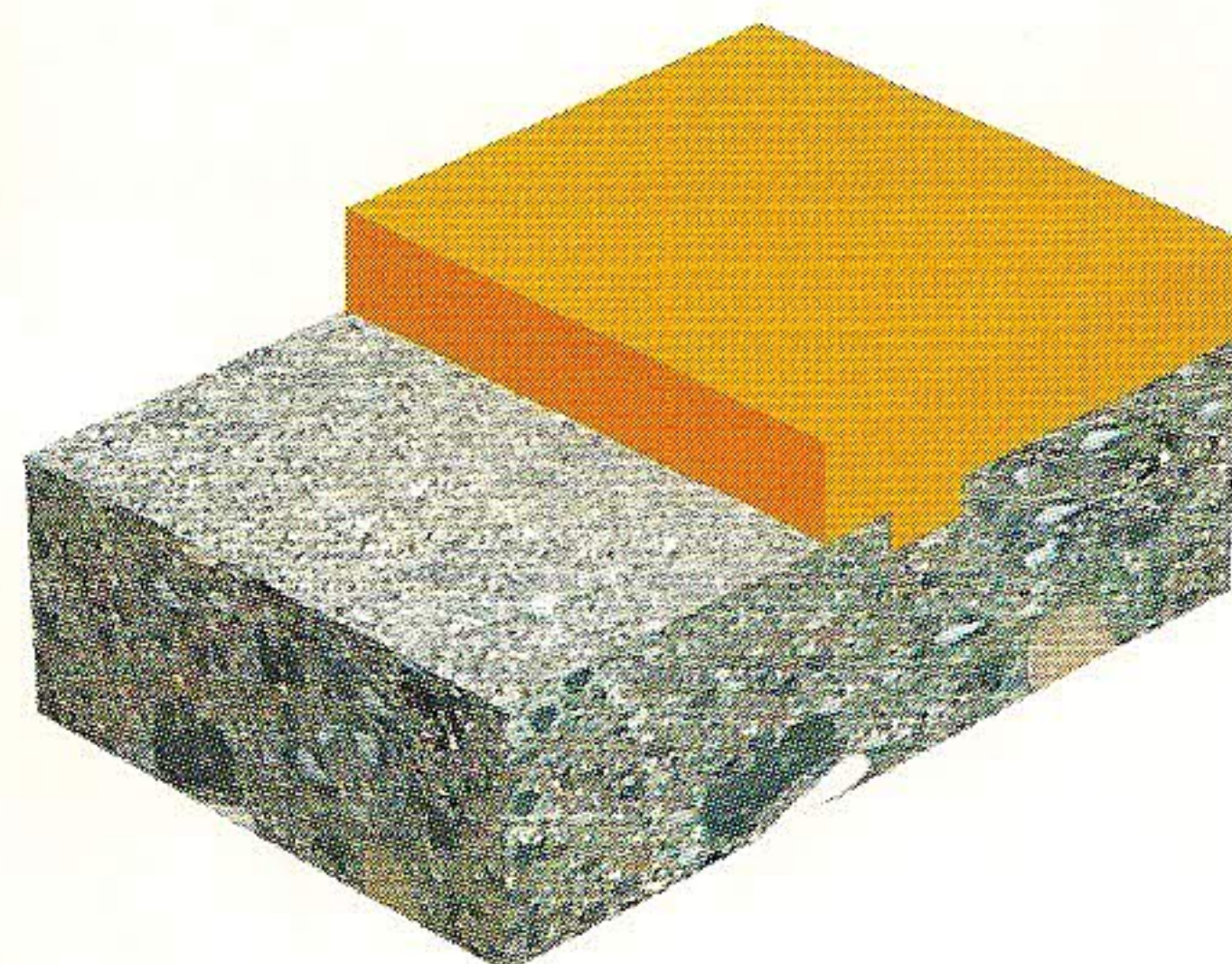
Sikafloor-21_N PurCem

Sikafloor Covercrete SL/SLQ are self-levelling, medium to heavy duty, solid color, three-component, water dispersed polyurethane-based / cement and aggregate screeds designed to provide excellent resistance to abrasion, impact, chemical attack and other physical aggression. Sikafloor Covercrete SL has an aesthetic, easy to clean, smooth aggregate texture. Sikafloor Covercrete SLQ is broadcast with multi-colored quartz aggregates and sealed with clear top coats providing a decorative, level surface texture. Both systems are typically installed at 3/16 to 1/4 in or 4.5 to 6 mm thickness.

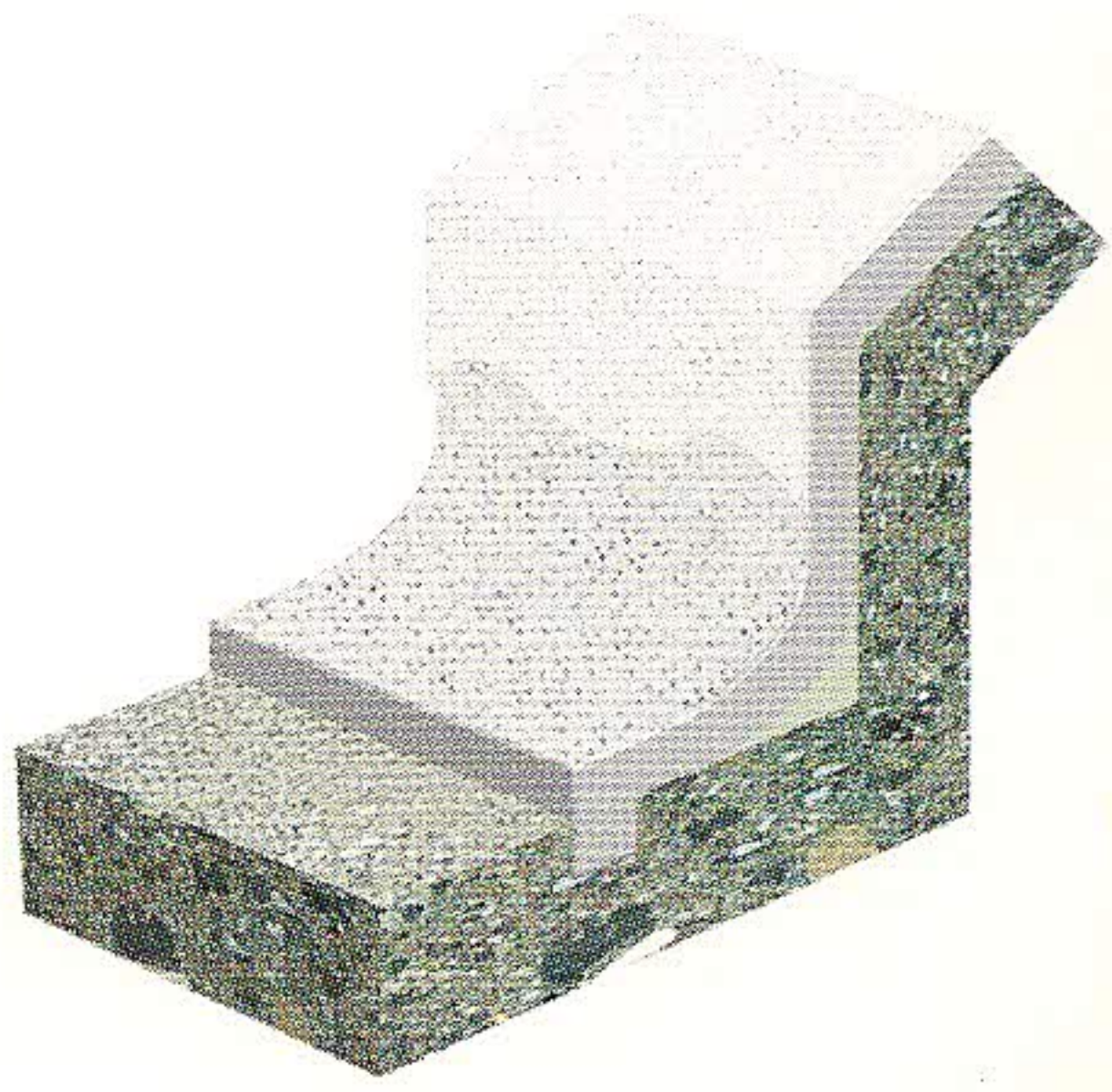
Sikafloor Covercrete SLB

Sikafloor-22_N PurCem

Sikafloor Covercrete SLB is a self-levelling, medium to heavy duty, solid color, three-component, water dispersed polyurethane-based / cement and aggregate screed designed to provide excellent resistance to abrasion, impact, chemical attack and other physical aggression. Sikafloor Covercrete SLB is broadcast with quartz aggregate to increase surface texture and slip resistance. Typically installed at 3/16 to 1/4 in or 4.5 to 6 mm thickness.

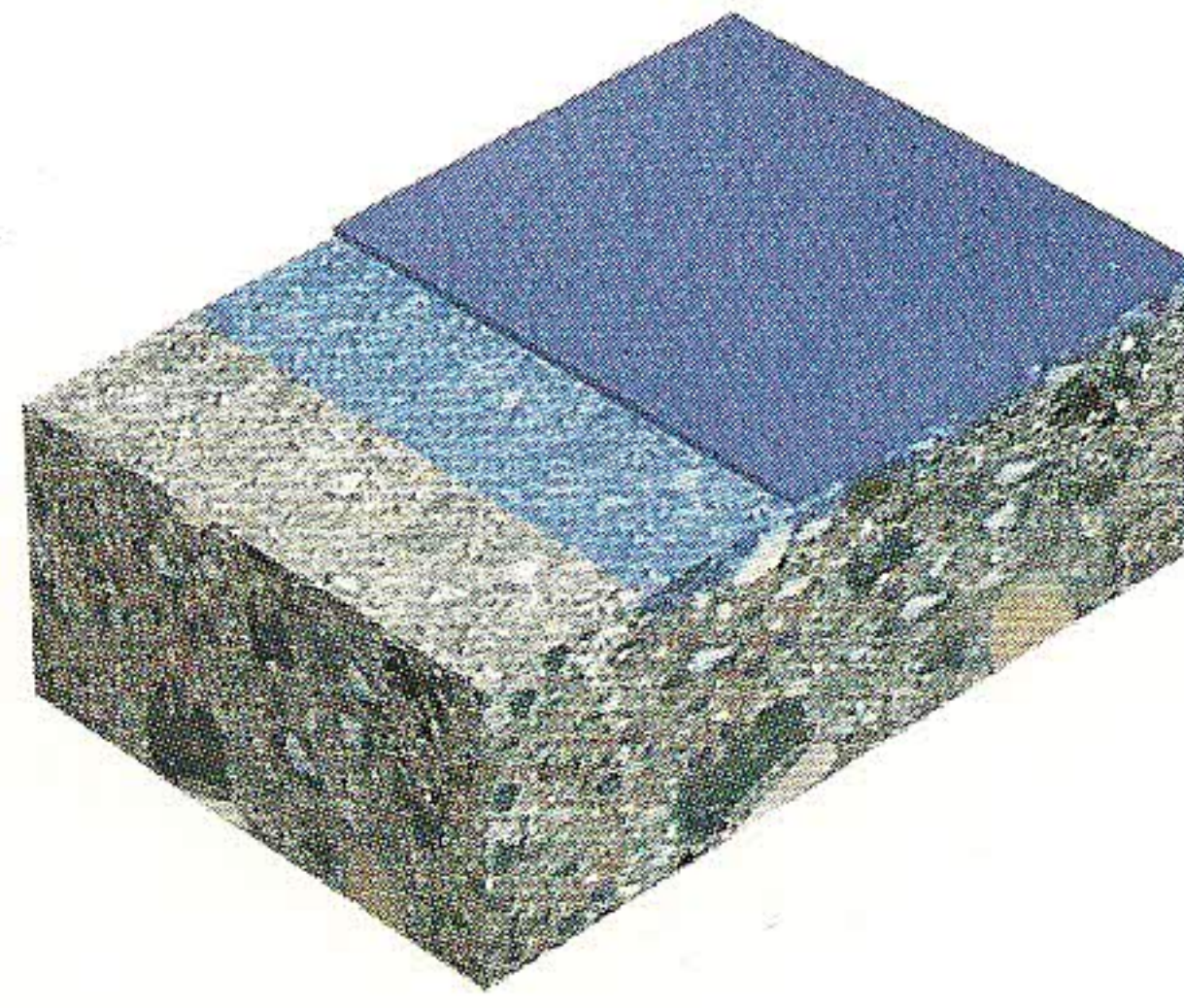


Sikafloor Covercrete provides resistance to extreme conditions.



Sikafloor Covercrete V Sikafloor-29_N PurCem

Sikafloor Covercrete V is a vertical grade, three-component, solid color, water dispersed polyurethane-based / cement and aggregate mortar used for detailing work and coving. It has a finely textured smooth aggregate appearance that provides excellent resistance to abrasion, impact, chemical attack and other physical aggression. Typically installed at 1/8 to 1/4 in or 3 to 6 mm thickness.



Sikafloor Covercrete TF Sikafloor-31_N PurCem

Sikafloor Covercrete TF is a three-component, solvent-free, high-build, colored, matt finish. Coating based on the unique Sikafloor Covercrete water dispersed polyurethane / cement and aggregate technology. Typically installed as stand alone coating for concrete substrates or used as a top coat for Sikafloor Covercrete broadcast textured finishes. It provides an economical solution that has excellent chemical resistance properties and very good durability against abrasion and mechanical damage. Installed thickness 8 to 10 mils per coat.

High Chemical Resistance

Organic and inorganic acids, solvents, alkalis, cleaning solutions, etc.

Matt Finish/Slip Resistance

Non-reflective, uniform finish
Variety of slip resistance textures for wet/dry conditions

Higher Temperature Tolerance

Steam cleanable at 1/4 - 3/8 in (6 to 9 mm)
Excellent thermal shock resistance
Wide service temperature range: -40°F (-40°C) to 240°F (115°C)

High Resin Content

Will not support growth of bacteria or fungus
No finish or seal coat required
One-coat application

Non-toxic, Odorless

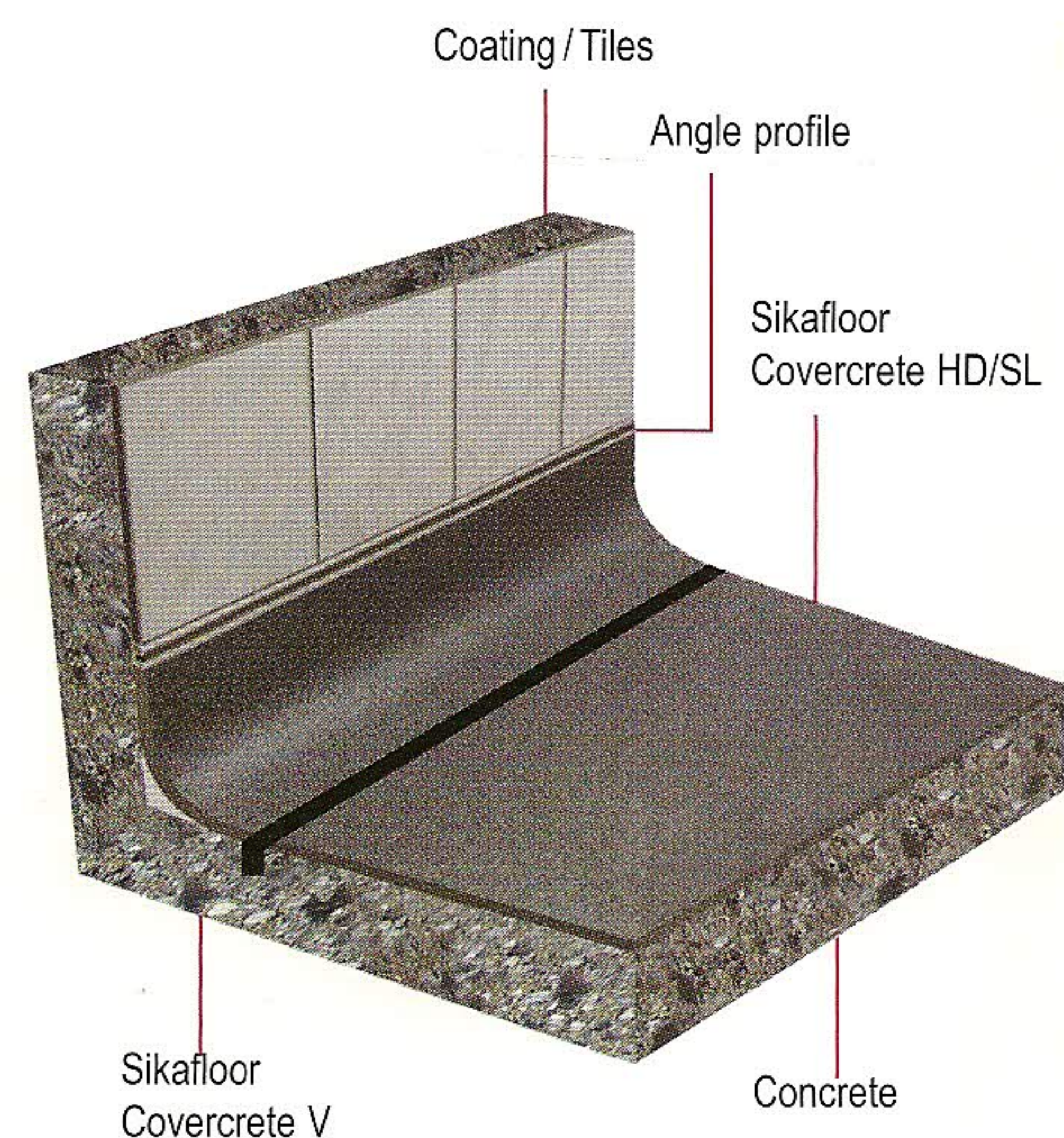
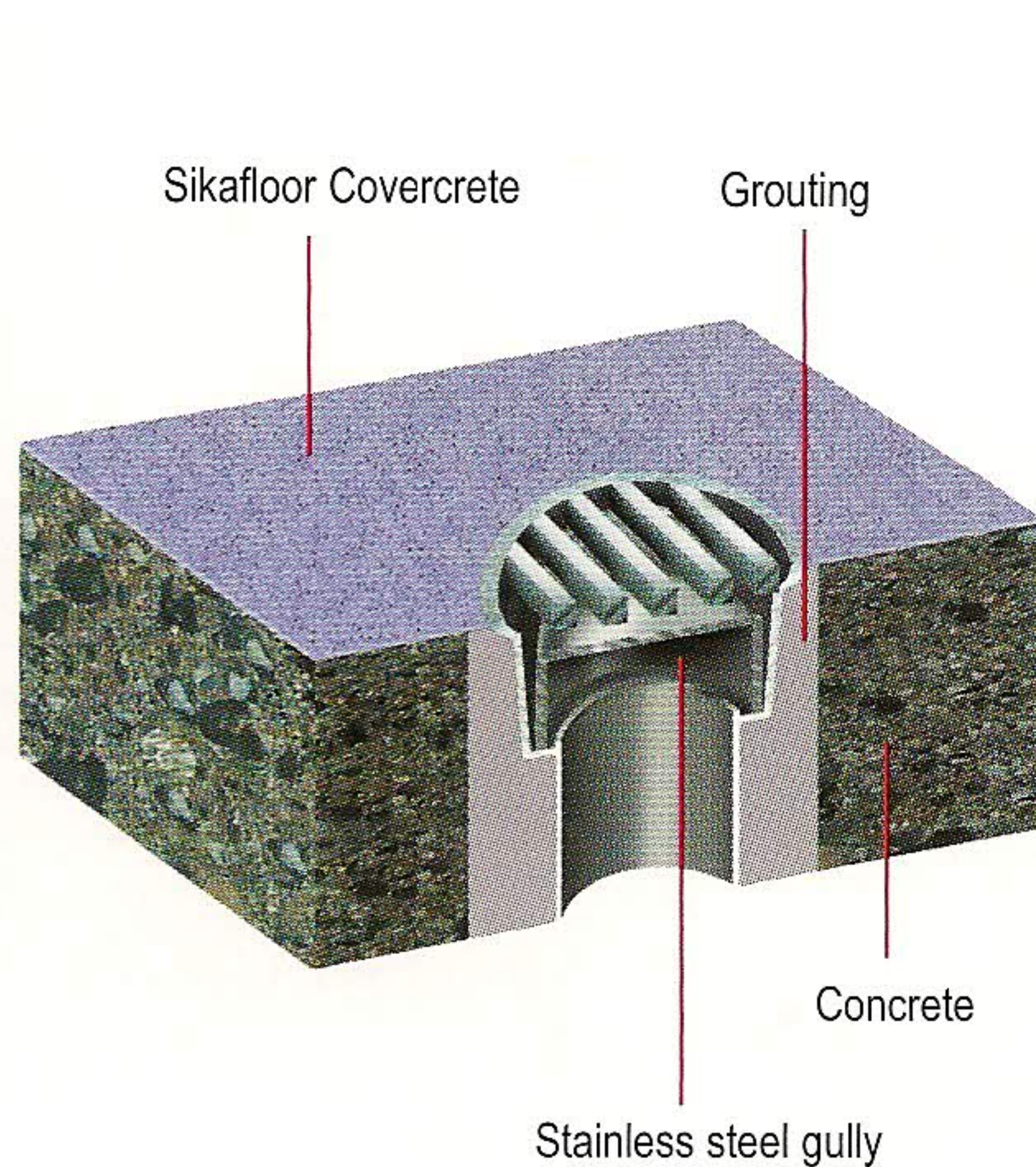
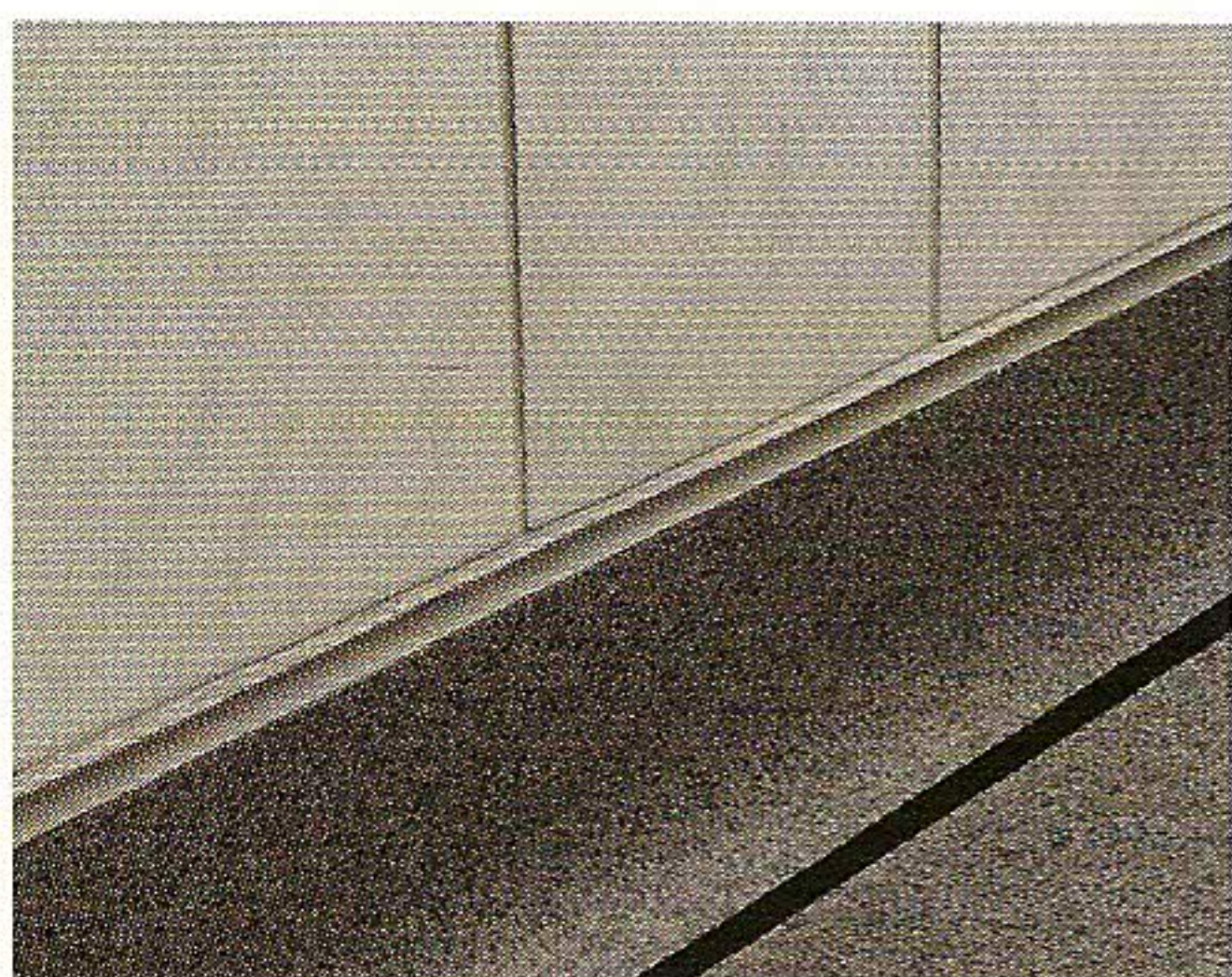
Non-toxic, odorless

USDA Certifiable for incidental food contact

Canadian Food Inspection Agency acceptance

British Standard Specifications acceptance for use in the U.K.

Installation Details



Sikafloor Covercrete Color References

The product line of Sikafloor Covercrete offers a wide range of color selections. Sika uses a color system that is based on a standardized and defined color system called RAL.

Every Sika technical sales representative is equipped with a color fan that contains the RAL colors. The color fan is available from Sika.

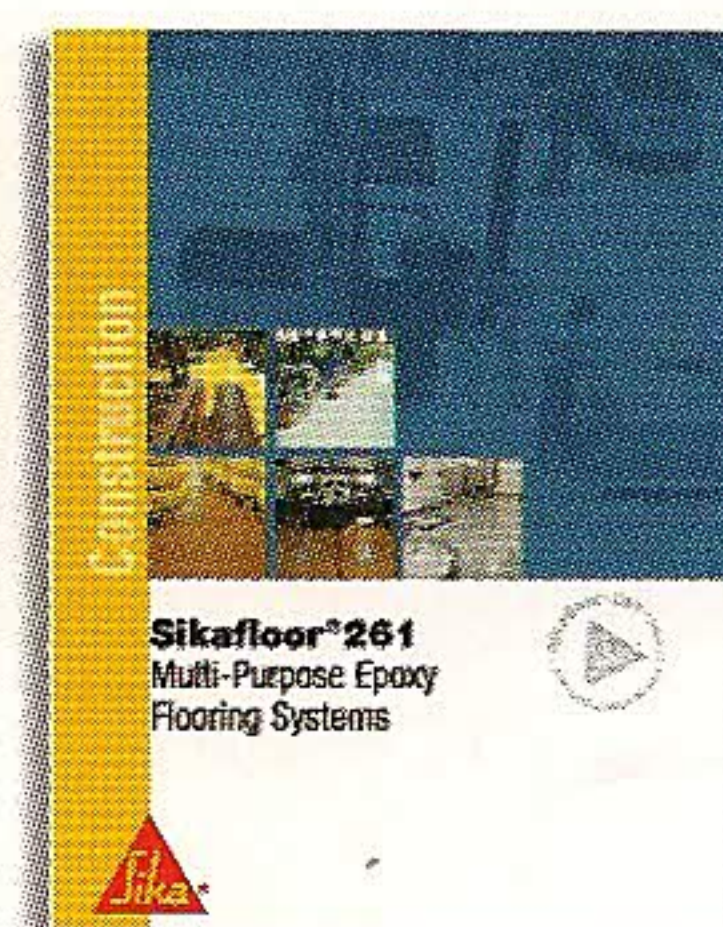
Current Name	Future Sikafloor Covercrete Name		
Sikafloor Covercrete Color	RAL #	RAL Name	
Medium Grey	7046	Telegrey 2	Stocking
Red or Tile Red	3010	Brick	Stocking
	1001	Beige	Non stocking
	7038	Agate Grey	Non stocking
	6029	Mint Green	Non stocking
Safety Yellow	1018	Zinc Yellow	Non stocking
Safety Red	3001	Signal Red	Non stocking
Deep Blue	5005	Signal Blue	Non stocking
Teal Blue		Teal Blue	Non stocking
Gum Tree Green (GT Green)		Gum Tree Green	Non stocking

Standard and standard non-stocking colors are defined on the Product Data Sheet of the respective product. Standard non-stocking colors may require lead time and minimum order quantities apply.

Custom color matching is available upon request. Minimum order quantities apply, and lead time is required.

Color uniformity cannot be completely guaranteed from batch to batch (numbered). Take care when using Sikafloor Covercrete products to draw from inventory in batch number sequence, do not mix batch numbers in a single area.

Other Sika Solutions



The information, and in particular, the recommendations relating to the application and end-use of Sika products, are given in good faith based on Sika's current knowledge and experience of the products when properly stored, handled and applied under normal conditions, within their shelf life. In practice, the differences in materials, substrates and actual site conditions are such that no warranty in respect of merchantability or of fitness for a particular purpose, nor any liability arising out of any legal relationship whatsoever, can be inferred either from this information, or from any recommendations, or from any other advice offered. The proprietary rights of third parties must be observed. All orders are accepted subject to our current terms of sale and delivery. Users should always refer to the most recent issue of the Product Data Sheet for the product concerned, copies of which will be supplied on request or can be accessed in the Internet under www.sikaconstruction.com



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