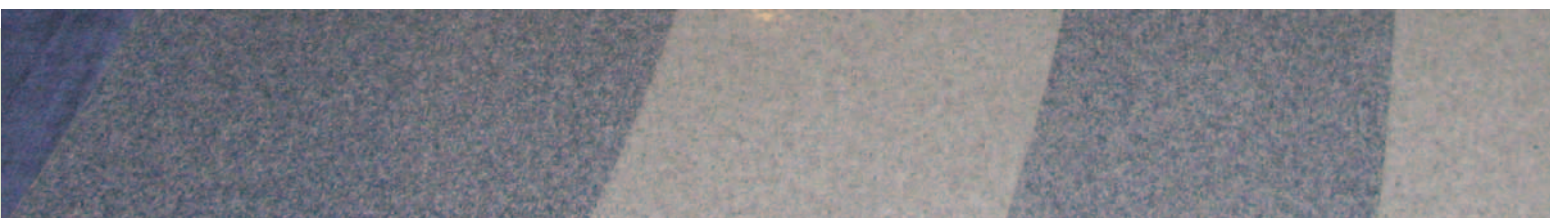


**SELBY**

# Performance Flooring

Selby™ Epoxy Flooring Systems



 **BASF**

The Chemical Company

# Attractive flooring for tough conditions since 1925

Selby epoxy and polyurethane flooring systems have been protecting and beautifying floors since 1925. From chemical resistant floors to decorative aggregate systems, Selby materials offer the diversity and time-tested performance required by today's building owners.



Selby resinous flooring systems combine ease of maintenance with the toughness and durability required in challenging commercial, institutional and chemical environments. In addition, Selby flooring systems can be installed in a variety of attractive colors, finishes and surface profiles. All Selby flooring systems are available in a variety of textures to provide slip resistance for employee and customer safety.

Selby flooring systems are designed to be customized for specific performance requirements to meet the unique needs of your site or facility.



The full product line of Selby epoxy and polyurethane flooring materials offers customized, comprehensive solutions tailored to your specific needs. Create unique systems for your facility that take into account minimized downtime, durability, construction schedules and budgets.

## **PERFORMANCE**

Lasting protection from harsh conditions keeps your facility up and running faster and longer.

Selby flooring systems provide:

- Durability in high traffic areas
- Superior chemical resistance
- Varying surface textures
- Reduced downtime with quick curing solutions

## **APPEARANCE**

Beautiful floors can give your facility a unique appearance while meeting all your functional requirements. These customizable flooring systems provide:

- Unlimited color variety for the ultimate design flexibility
- Finishes varying from high gloss to low sheen
- Attractive finishes and surface textures
- Variety of decorative broadcasts in both color and appearance
- Seamless flooring systems are easy to clean and maintain



# Selby Customizable Solutions

## Selbaclad

Selbaclad systems are heavy duty flooring systems designed for areas of high traffic in a facility that requires protection from impact, abrasion and a wide variety of potentially damaging chemicals.

- Excellent impact and abrasion resistance
- Available with smooth or textured surface
- Available with optional anti-microbial additive for additional protection
- Low odor and VOC compliant
- Uniform color appearance with different finishes available

## Selbachem

Selbachem systems are industrial flooring systems designed for facilities with exposure to harsh chemicals. Selbachem systems provide superior resistance to a wide variety of chemicals for repeated splash and spill as well as submerged environments.

- Protects floors from inorganic and organic acids, caustics and solvents
- Available in Novolac formulation to provide the greatest chemical resistance
- Can be designed with either smooth or textured surface for added traction
- Can be troweled at 1/4 inch thickness to provide increased abrasion and impact resistance
- Low odor and VOC compliant

## Selbacoat

Selbacoat systems are high build epoxy flooring systems designed to provide a high level of abrasion and chemical resistance.

- Available in a variety of textures and profiles to accommodate your aesthetic and traction needs
- Available with an extended wear additive for extra protection in high-traffic areas
- Low odor and VOC compliant
- Available with optional anti-microbial additive for additional protection

## Selbatwede

Selbatwede systems are decorative flooring systems designed to utilize a variety of specially processed colored aggregates to create an attractive and durable floor.

- Excellent abrasion resistance with a variety of textured surfaces
- Endless color opportunity with the ultimate design flexibility
- Exceeds Federal ADA requirements for slip resistance in accordance with ASTM D1028
- Low odor and VOC compliant
- Uniform color appearance with different finishes available
- Available with optional anti-microbial additive for additional protection
- Broadcast and troweled systems where texture can be varied to meet your needs

## Selby Wall Systems

Selby wall systems are high-build epoxy coating systems designed for interior walls and ceilings

- Seamless, fiberglass reinforced systems available for improved performance
- Excellent abrasion and impact resistance, in addition to crack bridging capabilities
- White formulations provide high light reflectivity and increased visibility for a safer work environment
- Hard surface that is easy to clean and maintain
- Low odor and VOC compliant



**Building Systems is an industry leader in the manufacture of construction chemicals and building products for the construction industry.**

Since 1902, industry professionals have depended upon our trusted brands to repair and protect their important structures. As a part of BASF, Building Systems is more than a union of market leading brands. It is a partnership focused on trust, reliability and commitment to making products and systems better.



**BASF is the world's largest chemical company**, respected globally as a company deeply committed to helping make products better.

Finding intelligent solutions through chemistry is what we do... helping our customers to be more successful, forming the best team in the industry, and ensuring sustainable development is what we're about.

**BASF Corporation  
Building Systems**

889 Valley Park Drive  
Shakopee, MN 55379  
[www.BuildingSystems.BASF.com](http://www.BuildingSystems.BASF.com)

**Customer Service** 800-433-9517  
**Technical Service** 800-243-6739

LIMITED WARRANTY NOTICE Every reasonable effort is made to apply BASF exacting standards both in the manufacture of our products and in the information which we issue concerning these products and their use. We warrant our products to be of good quality and will replace or, at our election, refund the purchase price of any products proved defective. Satisfactory results depend not only upon quality products, but also upon many factors beyond our control. Therefore, except for such replacement or refund, BASF MAKES NO WARRANTY OR GUARANTEE, EXPRESS OR IMPLIED, INCLUDING WARRANTIES OF FITNESS FOR A PARTICULAR PURPOSE OR MERCHANTABILITY, RESPECTING ITS PRODUCTS, and BASF shall have no other liability with respect thereto. Any claim regarding product defect must be received in writing within one (1) year from the date of shipment. No claim will be considered without such written notice or after the specified time interval. User shall determine the suitability of the products for the intended use and assume all risks and liability in connection therewith. Any authorized change in the printed recommendations concerning the use of our products must bear the signature of the BASF Technical Manager.

This information and all further technical advice are based on BASF's present knowledge and experience. However, BASF assumes no liability for providing such information and advice including the extent to which such information and advice may relate to existing third party intellectual property rights, especially patent rights. In particular, BASF disclaims all WARRANTIES, WHETHER EXPRESS OR IMPLIED, INCLUDING THE IMPLIED WARRANTIES OF FITNESS FOR A PARTICULAR PURPOSE OR MERCHANTABILITY. BASF SHALL NOT BE RESPONSIBLE FOR CONSEQUENTIAL, INDIRECT OR INCIDENTAL DAMAGES (INCLUDING LOSS OF PROFITS) OF ANY KIND. BASF reserves the right to make any changes according to technological progress or further developments. It is the customer's responsibility and obligation to carefully inspect and test any incoming goods. Performance of the product(s) described herein should be verified by testing and carried out only by qualified experts. It is the sole responsibility of the customer to carry out and arrange for any such testing. Reference to trade names used by other companies is neither a recommendation, nor an endorsement of any product and does not imply that similar products could not be used.

**For professional use only. Not for sale to or use by the general public.**

Form No. 1400077 © 2011 BASF 5/11 Printed in U.S.A.