SECTION 2
Bond Breakers

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A bond breaker is a ‘material used to prevent adhesion of the newly placed concrete to the substrate’*. When a bond breaker is needed at a construction joint, a curing compound, form release agent and the like can act as a bond breaker. Bond breakers used in tilt-wall construction, however, are specifically formulated for that purpose and the chemistry involved with these bond breakers is different than that of other “bond breakers”.

*ACI Cement and Concrete Terminology

DAYTON SUPERIOR BOND BREAKERS
Sure-Lift™ with Dye J6D - solvent-based
Sure-Lift™ J6WB - water-based
Maxi-Tilt™ with Dye - water-based

CURING
Proper, and immediate, curing is vital to a successful tilt-wall project

1. Timing is more critical on the cure coat than the bond breaker coat
2. Proper curing will help create a less porous, more dense surface
3. The more dense the surface the easier the panels will lift
4. For projects requiring an ASTM C-309 cure, use the Dayton System:

Prior to placement of the Sure Lift™ with Dye J6D cure the slab with one of the following solvent-based curing & sealing membranes:

1. Cure & Seal 25% J22UV @ 200-400 Ft²/Gal
2. Cure & Seal 30% J23UV @ 200-400 Ft²/Gal

Prior to placement of the J6WB or the Maxi-Tilt™ with Dye cure the slab with one of the following water-based or solvent-based products:

1. Cure & Seal 309 J18 @ 200 Ft²/Gal
2. Cure & Seal 309 EF @ 200 Ft²/Gal
3. Cure & Seal 1315 EF @ 300 Ft²/Gal

PREPARATION FOR APPLYING THE BOND BREAKER

- All surfaces must be clean
- For hot weather precautions, prior to the first bond breaker application, soak the slab to satisfy its ‘thirst’ and reduce its porosity. After soaking, squeegee off the excess water then immediately apply the bond breaker. Using this procedure will help to keep the bond breaker on the surface, not in the concrete.

PLACEMENT OF THE BOND BREAKER

- Always read and follow the instructions in the current data sheet
- Apply the bond breaker evenly, being sure not to leave puddles
- It is best to have several lighter applications than one heavy application

“GOOD INDICATIONS”

Three quick checks that indicate good parting of the panels:

1. feel a soapy residue on the surface
2. beading of water
3. observing an uniform appearance of the bond breaker

SOLVENT-BASED VS. WATER-BASED

Water has very high surface tension while solvents are low. Surface tension is directly related to wetting and adhesion. Liquids with a high surface tension, like water, are not necessarily as efficient in this respect as the lower surface tension materials like solvents. This is the reason why water-based materials do not lay down as easily as solvent-based materials and why water based are easier to over apply.

DAYTON SUPERIOR BOND BREAKER COMPARISONS

<table>
<thead>
<tr>
<th></th>
<th>Sure Lift™ with Dye J6D</th>
<th>Sure-Lift™ J6WB Maxi-Tilt™ with Dye</th>
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<tbody>
<tr>
<td>Shelf Life:</td>
<td>12 months</td>
<td>9 months</td>
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<td>Mixing:</td>
<td>Not req’d, but good to do occasionally</td>
<td>Agitation required prior to each use</td>
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<td>Flammability:</td>
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<td>Freezable:</td>
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<tr>
<td>Meets ASTM C-309:</td>
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<td>Warehouse storage Per Uniform Fire Code:</td>
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<td>Unlimited Qty.</td>
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TECHNICAL DATA SHEET

DESCRIPTION
Sure Lift™ with Dye J6D is a reactive and membrane forming bond breaker for use in tilt wall construction. Sure Lift™ with Dye J6D is a special formula of polymers and propriety ingredients designed to provide clean, easy lifting of tilt panels. Sure Lift™ with Dye J6D has a fugitive dye for ease of visual inspection during application. Also available without the dye upon special request and in a faster drying version, Sure Lift™ FD J6 FD. Sure Lift™ FD J6 FD dries faster than normal Sure Lift™ J-6 in cool temperatures (below 65°F, 18.3°C).

USE
Sure Lift™ with Dye J6D is designed to allow for easy lifting of tilt wall panels from properly designed, finished and cured concrete casting beds.

FEATURES
- Chemically reactive
- Good resistance to rain and weather
- Panels lift cleanly
- Minimal panel residue
- Resists construction foot traffic

PROPERTIES
Dry Time: Approximately 2 hours at 70°F (21°C). Cooler temperatures higher humidity and thicker bond breaker coats will extend the dry time.

NOTE:
Prior to application, read, and follow all current (verify literature is current) literature instructions, limitations, and precautions in this data sheet, on the MSDS, and on the label of the container prior to use.

The instructions provided by this technical data sheet apply to general, average site conditions such as concrete mix designs, finishing techniques, and site ambient conditions. Test applications should always be made by the end user/purchaser prior to overall use of the bond breaker. This is at a minimum necessary to verify that the amounts of bond breaker purchased and anticipated to be applied is sufficient to result in the correct application coverage rates and end performance of the product based upon the specific site conditions.

The concrete casting slab, waste slabs and tilt wall panels must be properly designed, finished and cured in accordance with industry standards and guidelines including those of ACI and TCA.

ESTIMATING GUIDE
Coverage:
- Cure Coat: 200 sq. ft./gal (4.9 sq m/L)
- Bond Breaker Coats:
  - First Coat: 400 sq. ft./gal. (9.8 sq m/L)
  - Second Coat: 550-700 sq. ft./gal (13.5-17.2 sq m/L)

The above recommended coverage rates are averages based on average site and concrete conditions. Complete and uniform coverage of the casting slab varies considerably with variations in the placing, curing, concrete mix design, density, finishing, and site specific ambient conditions. It is not possible for the recommendations provided by this data sheet to accommodate and account for all variables associated with the coverage rate and application of the bond breaker. It is the contractor’s responsibility to verify that the applied coverage rates and overall application of the bond breaker is commensurate with the specific site variables and conditions.

PACKAGING

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<tr>
<td>69231</td>
<td>Drum</td>
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</table>

STORAGE
The Sure Lift™ with Dye J6D should be stored in a tightly secured original factory container. Store in the horizontal position to prevent moisture accumulation on the drum head. Keep from freezing. Shelf life in unopened containers is 24 months from the date of manufacture.

APPLICATION
Surface Preparation: The casting bed should be free of all foreign material, salts, laitance and the Sure Lift™ with Dye J6D protected, while drying, from all contaminants or particulate matter (i.e., dust, dirt and the like).

Curing: Concrete casting slabs must be smooth, dense, sound, of adequate thickness, and well cured. Improper or inadequate curing or finishing will increase slab permeability and decrease bond breaker effectiveness. Sure Lift™ with Dye J6D can be used as an effective curing aid under limited environmental conditions. However, it is recommended per ACI & ASTM to cure the concrete in accordance with ASTM C-309. The use of the Cure & Seal LV 25% J20UV or Cure & Seal 25% J22UV or other approved Dayton Superior solvent-based curing compounds meeting ASTM C-309 is recommended. Curing membranes must be allowed to fully dry prior to application of the bond breaker coats. Contact Dayton Superior Technical Services for additional information and recommendations.
Always apply the cure coat IMMEDIATELY after completion of troweling and final finishing and after the surface water has disappeared. In extremely hot windy or dry weather lightly fog the slab with clean water prior to cure coat.

If and when Sure Lift™ with Dye J6D is used as the cure coat, apply uniformly @ 200 sq. ft./gal (4.9 sq m/L). Over application of the Sure Lift™ with Dye J6D cure coat may result in delays due to longer drying time for the cure coat, panel discoloration and/or excessive bond breaker transfer to the panel surface. Under application of the Sure Lift™ with Dye J6D cure coat can result in crazing or cracking of the casting slab surface as well as a weakened and overly porous slab surface.

Spray Equipment: The Sure Lift™ with Dye J6D bond breaker must be applied by a high quality “low-pressure pump-up type sprayer” such as manufactured by Hudson, Chapin or others. The tip size must be able to produce a well atomized spray pattern. The sprayer must be kept under sufficient pressure to correctly atomize the Sure Lift™ with Dye J6D without streaming, tailing, or spitting. A 1/2 (0.5) gal./minute tip is generally recommended for most applications. The use of an improper sprayer, a dirty sprayer, lower than adequate pressures or wrong tip can result in an uneven application, and either over or under application.

First Bond Breaker Coat
The casting bed should be free of all foreign material, salts, laitance and the Sure Lift™ with Dye J6D protected, while drying, from all contaminants or particulate matter (i.e., dust, dirt, etc.). Just prior to placing the reinforcing steel, and within two weeks of pouring the panels, spray apply the first bond breaker application of Sure Lift™ with Dye J6D at 400 sq. ft./gal. (9.8 sq m/L) to the point of rejection. Spray at right angles to curing compound spray pattern. Specific site conditions may dictate coverage rates other than the normal recommended coverage rates. Adjust the actual applied rates accordingly.

Second Bond Breaker Coat: Wait until first coat dries, approximately 2 hours depending on temperature and humidity, and apply a second coat at right angles to the previous coat. Coverage for the second coat will typically be 550 to 700 sq. ft./gal. (13.5-17.2 sq m/L). If light or white spots appear within 10-40 minutes after spraying, those areas are extra porous and should be fogged with water followed by a reapplication of the Sure Lift™ with Dye J6D at 550 to 700 sq. ft./gal. (13.5-17.2 sq m/L). Specific site conditions may dictate coverage rates other than the normal recommended coverage rates. Adjust the actual applied rates accordingly.

The number of bond breaker coats and coverage rates necessary to achieve a complete uniform coverage is highly dependent on the concrete casting slab mix design as well as its inherent porosity, finishing techniques, and other related site specific ambient conditions. Adequate bond breaker application is in large part dependent upon development of a uniform soap like feel of the bond breaker treated surface as well as beading of water. Bond breaker can also be checked by rolling up a small ball like amount under thumb pressure.

Extremely porous or rough casting slabs will necessitate successive additional coats of bond breaker to achieve a consistent uniform membrane of the correct coverage rate and membrane thickness. Extremely porous or otherwise absorptive slabs can also be fogged with water to a saturated surface dry (SSD) condition prior to application of bond breaker.

BONDBREAKER TEST
To verify the integrity of the bond breaker coat, sprinkle water on the casting bed. (Water should bead up as on a freshly waxed automobile). The applied, dried material should have a soap like feel, uniformly over the substrate. The application should appear uniform and continuous, with light areas requiring re-application. Failure to verify proper uniform application and coverage rates can result in panel sticking. Testing must be performed over a large enough surface area in an adequate testing frequency to provide accurate and meaningful results.

It is entirely the contractor’s responsibility to verify that the bond breaker has been evenly and uniformly applied at the recommended application/coverage rates given the various concrete mix design, densities, finishes, and porosity conditions on each project.

HOT WEATHER PROCEDURES
In hot weather, the casting slab must be flooded with water to reduce its porosity and cool it down prior to the first bond breaker application of Sure Lift™ with Dye J6D. Thoroughly saturate the slab with water, and then squeegee off the excess, removing all the free standing water from the surface, then immediately proceed with applying the first application of the Sure Lift™ with Dye J6D. Delaying the application of the bond breaker after wetting of the slab will result in over penetration and lessen bond breaker effectiveness and panel sticking may result. Prior to concrete placement wet down the casting slab with cool water; excessive water should be blown out immediately prior to the concrete placement. Take care when placing concrete to avoid abrading or scouring the bond breaker on the casting bed as braded or scoured spots or areas may result in stuck panels. Discharge the concrete into previously placed fresh concrete.
TECHNICAL DATA SHEET

CLEAN UP
For Tools & Equipment Use Mineral Spirits, Naphtha or Xylol

LIMITATIONS
FOR PROFESSIONAL USE ONLY
Avoid contamination by storing containers in clean, dry area and keeping lids tightly sealed when properly stored. Do not spray on reinforcing steel.

Not recommended for application to broom finished or otherwise rough, porous or weak unsound concrete.

Do not apply in rain or if rain is forecast within 12 hours of the application. Casting slab surfaces exposed to rain may require reapplication of the bond breaker at a coverage rate at 550-700 sq. ft./gal (13.5-17.2 sq m/L). Do not apply below 40°F (4°C) or when ambient temperatures are expected to fall below 40°F (4°C) within 12 hours.

Not recommended for application to casting slab concrete that has been cured with curing blankets or plastic coverings without first removing the salts from the concrete’s surface before application of the bond breaker. Surface salts can result in surface defects.

Application of the bond breaker as a cure coat during cool weather or when a moisture barrier has been used will result in longer than normal drying times. Application in two thin coats rather than one thick coat will reduce the dry time.

Properly applied, casting beds and tilt panels can normally be coated or sealed after appropriate cleaning and or surface preparation of the surfaces. The manufacture of the coating, paint, sealer, adhesive or other subsequent treatments should be consulted for specific substrate cleaning and preparation requirements and instructions prior to painting.

The Tilt-Up Concrete Association (TCA) Tilt Tips “Painting Tilt-Up Panels” document should be understood and followed if painting of the tilt panels is anticipated. Over application can lead to excessive transfer to the panels and potentially cause problems with subsequent paint adhesion. A mock up test panel of any subsequent application of paint/coatings or other membrane forming treatments should always be applied and tested to verify proper coating adhesion and adequate cleaning and surface preparation of the tilt panels.

Improper concrete mix designs, overly porous or weak casting slab concrete, failure to properly finish and/or cure the concrete and/or uneven or improper application and insufficient mixing of the bond breaker can lead to panel sticking.

PRECAUTIONS
READ MSDS PRIOR TO USING PRODUCT
- Keep material and containers away from high heat, open flames, sparks or other sources of ignition
- Use with adequate ventilation
- Wear protective clothing, gloves and eye protection (Goggles, Safety Glasses and/or Face Shield)
- Keep out of the reach of children
- Do not take internally
- In case of ingestion, seek medical help immediately
- May cause skin irritation upon contact, especially prolonged or repeated. If skin contact occurs, wash immediately with soap and water and seek medical help as needed
- If eye contact occurs, flush immediately with clean water and seek medical help as needed
- Dispose of waste material in accordance with federal, state and local requirements
**MANUFACTURER**
Dayton Superior Corporation  
1125 Byers Road  
Miamisburg, OH 45342  
Customer Service: 888-977-9600  
Technical Services: 866-329-8724  
Website: www.daytonsuperior.com

**WARRANTY**
Dayton Superior Corporation ("Dayton") warrants for 12 months from the date of manufacture or for the duration of the published product shelf life, whichever is less, that at the time of shipment by Dayton, the product is free of manufacturing defects and conforms to Dayton’s product properties in force on the date of acceptance by Dayton of the order. Dayton shall only be liable under this warranty if the product has been applied, used, and stored in accordance with Dayton’s instructions, especially surface preparation and installation, in force on the date of acceptance by Dayton of the order. The purchaser must examine the product when received and promptly notify Dayton in writing of any non-conformity before the product is used and no later than 30 days after such non-conformity is first discovered. If Dayton, in its sole discretion, determines that the product breached the above warranty, it will, in its sole discretion, replace the non-conforming product, refund the purchase price or issue a credit in the amount of the purchase price. This is the sole and exclusive remedy for breach of this warranty. Only a Dayton officer is authorized to modify this warranty. The information in this data sheet supersedes all other sales information received by the customer during the sales process. THE FOREGOING WARRANTY SHALL BE EXCLUSIVE AND IN LIEU OF ANY OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, AND ALL OTHER WARRANTIES OTHERWISE ARISING BY OPERATION OF LAW, COURSE OF DEALING, CUSTOM, TRADE OR OTHERWISE.

Dayton shall not be liable in contract or in tort (including, without limitation, negligence, strict liability or otherwise) for loss of sales, revenues or profits; cost of capital or funds; business interruption or cost of downtime, loss of use, damage to or loss of use of other property (real or personal); failure to realize expected savings; frustration of economic or business expectations; claims by third parties (other than for bodily injury), or economic losses of any kind; or for any special, incidental, indirect, consequential, punitive or exemplary damages arising in any way out of the performance of, or failure to perform, its obligations under any contract for sale of product, even if Dayton could foresee or has been advised of the possibility of such damages. The Parties expressly agree that these limitations on damages are allocations of risk constituting, in part, the consideration for this contract, and also that such limitations shall survive the determination of any court of competent jurisdiction that any remedy provided in these terms or available at law fails of its essential purpose.

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Maxi Tilt™ with Dye

DESCRIPTION
Maxi Tilt™ with Dye is a liquid, V.O.C. compliant, water-based, reactive and membrane forming bond breaker for use in tilt wall construction. Maxi Tilt™ with Dye is a special formula of polymers and propriety ingredients designed to provide clean, easy lifting of tilt panels. Maxi Tilt™ with Dye has a fugitive dye for ease of visual inspection during application.

USE
Maxi Tilt™ with Dye is designed to allow for easy lifting of tilt wall panels from properly designed, finished and cured concrete casting beds.

FEATURES
- Water Based
- Very low V.O.C.
- Panels lift cleanly
- Minimal panel residue
- Resists construction foot traffic

PROPERTIES:
Dry Time: Approximately 2 hours at 70°F (21°C). Cooler temperatures, higher humidity and thicker bond breaker coats will extend the dry time.

VOC
Less than 100 g/L. Compliant with all US VOC regulations for Bond Breakers including Federal EPA, OTC, LADCO, SCAQMD & CARB.

NOTE:
Prior to application, read, and follow all current (verify literature is current) literature instructions, limitations, and precautions in this data sheet, on the MSDS, and on the label of the container prior to use.

The instructions provided by this technical data sheet apply to general average site conditions such as concrete mix designs, finishing techniques, and site ambient conditions. Test applications should always be made by the end user/purchaser prior to overall use of the bond breaker. This is at a minimum necessary to verify that the amounts of bond breaker purchased and anticipated to be applied is sufficient to result in the correct application coverage rates and end performance of the product based upon the specific site conditions.

The concrete casting slab, waste slabs and tilt wall panels must be properly designed, finished and cured in accordance with industry standards and guidelines including those of ACI and TCA.

ESTIMATING GUIDE
Cure Coat: 200 sq. ft./gal (4.9 sq m/L)
Bond breaker Coats:
  - First Coat: 400 sq. ft./gal. (9.8 sq m/L)
  - Second Coat: 550-700 sq. ft./gal (13.5-17.2 sq m/L)

The above recommended coverage rates are averages based on average site and concrete conditions. Complete and uniform coverage of the casting slab varies considerably with variations in the placing, curing, concrete mix design, density, finishing, and site specific ambient conditions. It is not possible for the recommendations provided by this data sheet to accommodate and account for all variables associated with the coverage rate and application of the bond breaker. It is the contractor's responsibility to verify that the applied coverage rates and overall application of the bond breaker is commensurate with the specific site variables and conditions.

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STORAGE
The Maxi Tilt™ with Dye should be stored in a tightly secured original factory container. Store drums in the horizontal position to prevent moisture accumulation on the drum head. Keep from freezing. Shelf life in unopened containers is 9 months from the date of manufacture.

APPLICATION
Surface Preparation: The casting bed should be free of all foreign material, salts, laitance and the Maxi Tilt™ with Dye protected, while drying, from all contaminants or particulate matter (i.e., dust, dirt and the like).

Mixing: Thoroughly agitate the Maxi Tilt™ with Dye prior to each use. Each bond breaker drum will be supplied with an integral drum mixer. Use only the built in drum mixer to achieve proper mixing. Proper mixing of the bond breaker prior to use is extremely important. The bond breaker drum must be in a vertical position to effect proper mixing. Vigorously mix each drum continuously for a minimum of 3 minutes. Re-mix if left to set overnight. Failure to properly mix and keep the bond breaker mixed over time will result in sticking panels.
The casting bed should be free of all foreign material, salts, laitance and the Maxi Tilt™ with Dye protected, while drying, from all contaminants or particulate matter (i.e., dust, dirt, etc.).

Curing: Concrete casting slabs must be smooth, dense, sound, of adequate thickness, and well cured. Improper or inadequate curing or finishing will increase slab permeability and decrease bond breaker effectiveness. Maxi Tilt™ with Dye can be used as an effective curing aid under limited environmental conditions. However, it is recommended per ACI & ASTM to cure the concrete in accordance with ASTM C-309. The use of Cure & Seal 309 J18, Cure & Seal 309 EF or other approved Dayton Superior curing compound meeting ASTM C-309 is recommended. Curing compounds must be allowed to fully dry prior to the application of the bond breaker coat. Contact Dayton Superior Technical Services for additional information and recommendations.

Always apply the cure coat IMMEDIATELY after completion of troweling and final finishing and after the surface water has disappeared. In extremely hot windy or dry weather lightly fog the slab with clean water prior to cure coat. If and when Maxi Tilt™ with Dye is used as the cure coat, apply uniformly @ 200 sq. ft./gal. (4.9 sq m/L). Over application of the Maxi Tilt™ with Dye cure coat may result in delays due to longer drying time for the cure coat, panel discoloration and/or excessive bond breaker transfer to the panel surface. Under application of the Maxi Tilt™ with Dye cure coat can result in crazing or cracking of the casting slab surface as well as a weakened and overly porous slab surface.

Spray equipment The Maxi Tilt™ with Dye Bond breaker must be applied by a high quality “low-pressure pump-up type sprayer” such as manufactured by Hudson, Chapin or others. The tip size must be able to produce a well atomized spray pattern. The sprayer must be kept under sufficient pressure to correctly atomize the Maxi Tilt™ with Dye without streaming, tailing, or spitting. A 1/2 (0.5) gal. minute tip is generally recommended for most applications. The use of an improper sprayer, dirty sprayer, lower than adequate pressures or wrong tip can result in an uneven application, and either over or under application. For improved application consistency and reduction in labor, please utilize the Dayton Spray-Pro (Item # 309232 or 309232) power spray system.

First Bond breaker Coat: Just prior to placing the reinforcing steel, and within two weeks of pouring the panels, spray apply the first bond breaker application of Maxi Tilt™ with Dye at 400 sq. ft./gal. (9.8 sq m/L) to the point of rejection. Spray at right angles to curing compound spray pattern. Specific site conditions may dictate coverage rates other than the normal recommended coverage rates. Adjust the actual applied rates accordingly.

Second Bond breaker Coat: Wait until first coat dries, approximately 2 hours depending on temperature & humidity, and apply a second coat at right angles to the previous coat. Coverage for the second coat will typically be 550 to 700 sq. ft./gal. (13.5-17.2 sq m/L). If light or white spots appear within 10-40 minutes after spraying, those areas are extra porous and should be fogged with water followed by a reaplication of the Maxi Tilt™ with Dye at 550 to 700 sq. ft./gal. (13.5-17.2 sq m/L). Specific site conditions may dictate coverage rates other than the normal recommended coverage rates. Adjust the actual applied rates accordingly.

The number of bond breaker coats and coverage rates necessary to achieve a complete uniform coverage is highly dependent on the concrete casting slab mix design as well as its inherent porosity, finishing techniques, and other related site specific ambient conditions. Adequate bond breaker application is in large part dependent upon development of a uniform soap like feel of the bond breaker treated surface as well as beading of water. Bond breaker can also be checked by rolling up a small ball like amount under thumb pressure.

Extremely porous or rough casting slabs will necessitate successive additional coats of bond breaker to achieve a consistent uniform membrane of the correct coverage rate and membrane thickness. Extremely porous or otherwise absorptive slabs can also be fogged with water to a saturated surface dry (SSD) condition prior to application of bond breaker.

BOND BREAKER TEST
To verify the integrity of the bond breaker coat, sprinkle water on the casting bed (water should bead up as on a freshly waxed automobile). The applied dried material should have a soap like feel uniformly over the substrate. The application should appear uniform and continuous, with light areas requiring re-application. Failure to verify proper uniform application and coverage rates can result in panel sticking. Testing must be performed over a large enough surface area in an adequate testing frequency to provide accurate and meaningful results.

It is entirely the contractor’s responsibility to verify that the bond breaker has been evenly and uniformly applied at the recommended application/coverage rates given the various concrete mix design, densities, finishes, and porosity conditions on each project.

HOT WEATHER PROCEDURES
In hot weather, the casting slab must be flooded with water to reduce its porosity and cool it down prior to the first bond breaker application of Maxi Tilt™ with Dye. Thoroughly saturate the slab with water, and then squeegee off the excess, removing all the free standing water from the surface, then immediately proceed with applying the first application of the Maxi Tilt™
with Dye. Delaying the application of the bond breaker after wetting of the slab will result in over penetration and lessen bond breaker effectiveness, and panel sticking may result. Prior to concrete placement wet down the casting slab with cool water; excessive water should be blown out immediately prior to the concrete placement. Take care when placing concrete to avoid abrading or scouring the bond breaker on the casting bed as braded or scoured spots or areas may result in stuck panels. Discharge the concrete into previously placed fresh concrete.

CLEAN UP
For Tools & Equipment Use warm, soapy water. After the product dries, solvents such as xylene or mineral spirits may be necessary to remove the product.

LIMITATIONS FOR PROFESSIONAL USE ONLY
Avoid using bond breaker that may have frozen. Avoid contamination by storing containers in clean, dry area and keeping lids tightly sealed. Do not spray on reinforcing steel.

Never apply bond breaker unless it has been thoroughly and properly mixed before use.

Bond breaker should be re-mixed at the start of each day.

Not recommended for application to broom finished or otherwise rough, porous or weak unsound concrete.

Do not apply in rain or if rain is forecast within 12 hours of the application. Casting slab surfaces exposed to rain may require reapplication of the bond breaker at a coverage rate at 550-700 sq. ft./gal (13.5-17.2 sq m/L). Do not apply below 40°F (4°C) or when ambient temperatures are expected to fall below 40°F (4°C) within 12 hours.

Not recommended for application to casting slab concrete that has been cured with curing blankets or plastic coverings without first removing the salts from the concrete’s surface before application of the bond breaker. Surface salts can result in surface defects.

Application of the bond breaker as a cure coat during cool weather or when a moisture barrier has been used will result in longer than normal drying times. Application in two thin coats rather than one thick coat will reduce the dry time.

Properly applied, casting beds and tilt panels can normally be coated or sealed after appropriate cleaning and or surface preparation of the surfaces. The manufacture of the coating, paint, sealer, adhesive or other subsequent treatments should be consulted for specific substrate cleaning and preparation requirements and instructions prior to painting.

The Tilt-Up Concrete Association (TCA) Tilt Tips “Painting Tilt-Up Panels” document should be understood and followed if painting of the tilt panels is anticipated. Over application can lead to excessive transfer to the panels and potentially cause problems with subsequent paint adhesion. A mock up test panel of any subsequent application of paint/coatings or other membrane forming treatments should always be applied and tested to verify proper coating adhesion and adequate cleaning and surface preparation of the tilt panels.

Improper concrete mix designs, overly porous or weak casting slab concrete, failure to properly finish and/or cure the concrete and/or uneven or improper application and insufficient mixing of the bond breaker can lead to panel sticking.

PRECAUTIONS
READ MSDS PRIOR TO USING PRODUCT
- Use with adequate ventilation
- Wear protective clothing, gloves and eye protection (Goggles, Safety Glasses and/or Face Shield)
- Keep out of the reach of children
- Do not take internally
- In case of ingestion, seek medical help immediately
- May cause skin irritation upon contact, especially prolonged or repeated. If skin contact occurs, wash immediately with soap and water and seek medical help as needed
- If eye contact occurs, flush immediately with clean water and seek medical help as needed
- Dispose of waste material in accordance with federal, state and local requirements
MANUFACTURER
Dayton Superior Corporation
1125 Byers Road
Miamisburg, OH 45342
Customer Service: 888-977-9600
Technical Services: 866-329-8724
Website: www.daytonsuperior.com

WARRANTY
Dayton Superior Corporation ("Dayton") warrants for 12 months from the date of manufacture or for the duration of the published product shelf life, whichever is less, that at the time of shipment by Dayton, the product is free of manufacturing defects and conforms to Dayton’s product properties in force on the date of acceptance by Dayton of the order. Dayton shall only be liable under this warranty if the product has been applied, used, and stored in accordance with Dayton’s instructions, especially surface preparation and installation, in force on the date of acceptance by Dayton of the order. The purchaser must examine the product when received and promptly notify Dayton in writing of any non-conformity before the product is used and no later than 30 days after such non-conformity is first discovered. If Dayton, in its sole discretion, determines that the product breached the above warranty, it will, in its sole discretion, replace the non-conforming product, refund the purchase price or issue a credit in the amount of the purchase price. This is the sole and exclusive remedy for breach of this warranty. Only a Dayton officer is authorized to modify this warranty. The information in this data sheet supersedes all other sales information received by the customer during the sales process. THE FOREGOING WARRANTY SHALL BE EXCLUSIVE AND IN LIEU OF ANY OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, AND ALL OTHER WARRANTIES OTHERWISE ARISING BY OPERATION OF LAW, COURSE OF DEALING, CUSTOM, TRADE OR OTHERWISE.

Dayton shall not be liable in contract or in tort (including, without limitation, negligence, strict liability or otherwise) for loss of sales, revenues or profits; cost of capital or funds; business interruption or cost of downtime; loss of use, damage to or loss of use of other property (real or personal); failure to realize expected savings; frustration of economic or business expectations; claims by third parties (other than for bodily injury), or economic losses of any kind; or for any special, incidental, indirect, consequential, punitive or exemplary damages arising in any way out of the performance of, or failure to perform, its obligations under any contract for sale of product, even if Dayton could foresee or has been advised of the possibility of such damages. The Parties expressly agree that these limitations on damages are allocations of risk constituting, in part, the consideration for this contract, and also that such limitations shall survive the determination of any court of competent jurisdiction that any remedy provided in these terms or available at law fails of its essential purpose.

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Visit www.daytonsuperior.com for the most up to date technical information
DESCRIPTION
Sure Lift™ J6WB is a liquid, V.O.C. compliant, water-based, reactive and membrane forming bond breaker for use in tilt wall construction. Sure Lift™ J6WB is a special formula of polymers and propriety ingredients designed to provide clean, easy lifting of tilt panels.

USE
Sure Lift™ J6WB is designed to allow for easy lifting of tilt wall panels from properly designed, finished and cured concrete casting beds.

FEATURES
- Water Based
- Very low V.O.C.
- Panels lift cleanly
- Minimal panel residue
- Resists construction foot traffic

PROPERTIES:
Dry Time: Approximately 2 hours at 70°F (21°C). Cooler temperatures, higher humidity and thicker bond breaker coats will extend the dry time.

VOC
Less than 100 g/L. Compliant with all of Canada and U.S. VOC regulations for Bond Breakers including Federal EPA, OTC, LADCO, SCAQMD & CARB.

NOTE:
Prior to application, read, and follow all current (verify literature is current) literature instructions, limitations, and precautions in this data sheet, on the MSDS, and on the label of the container prior to use.

The instructions provided by this technical data sheet apply to general average site conditions such as concrete mix designs, finishing techniques, and site ambient conditions. Test applications should always be made by the end user/purchaser prior to overall use of the bond breaker. This is at a minimum necessary to verify that the amounts of bond breaker purchased and anticipated to be applied is sufficient to result in the correct application coverage rates and end performance of the product based upon the specific site conditions.

The concrete casting slab, waste slabs and tilt wall panels must be properly designed, finished and cured in accordance with industry standards and guidelines including those of ACI and TCA.

ESTIMATING GUIDE
Cure Coat: 200 sq. ft./gal (4.9 sq m/L)
Bond breaker Coats:
  First Coat: 400 sq. ft./gal. (9.8 sq m/L)
  Second Coat: 550-700 sq. ft./gal (13.5-17.2 sq m/L)

The above recommended coverage rates are averages based on average site and concrete conditions. Complete and uniform coverage of the casting slab varies considerably with variations in the placing, curing, concrete mix design, density, finishing, and site specific ambient conditions. It is not possible for the recommendations provided by this data sheet to accommodate and account for all variables associated with the coverage rate and application of the bond breaker. It is the contractor’s responsibility to verify that the applied coverage rates and overall application of the bond breaker is commensurate with the specific site variables and conditions.

PACKAGING

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STORAGE
The Sure Lift™ J6WB should be stored in a tightly secured original factory container. Store drums in the horizontal position to prevent moisture accumulation on the drum head. Keep from freezing. Shelf life in unopened containers is 9 months from the date of manufacture.

APPLICATION
Surface Preparation: The casting bed should be free of all foreign material, salts, laitance and the Sure Lift™ J6WB protected, while drying, from all contaminants or particulate matter (i.e., dust, dirt and the like).

Mixing: Thoroughly agitate the Sure Lift™ J6WB prior to each use. Each bond breaker drum will be supplied with an integral drum mixer. Use only the built in drum mixer to achieve proper mixing. Proper mixing of the bond breaker prior to use is extremely important. The bond breaker drum must be in a vertical position to effect proper mixing. Vigorously mix each drum continuously for a minimum of 3 minutes. Re-mix if left to set overnight. Failure to properly mix and keep the bond breaker mixed over time will result in sticking panels.
**Sure Lift™ J6WB**

**Water Based Bond Breaker**

**Curing:** Concrete casting slabs must be smooth, dense, sound, of adequate thickness, and well cured. Improper or inadequate curing or finishing will increase slab permeability and decrease bond breaker effectiveness. Sure Lift™ J6WB can be used as an effective curing aid under limited environmental conditions. However, it is recommended per ACI & ASTM to cure the concrete in accordance with ASTM C-309. The use of Cure & Seal 309 J18, Cure & Seal 309 EF or other approved Dayton Superior curing compound meeting ASTM C-309 is recommended. Curing compounds must be allowed to fully dry prior to the application of the bond breaker coat. Contact Dayton Superior Technical Services for additional information and recommendations.

Always apply the cure coat IMMEDIATELY after completion of troweling and final finishing and after the surface water has disappeared. In extremely hot windy or dry weather lightly fog the slab with clean water prior to cure coat. If and when Sure Lift™ J6WB is used as the cure coat, apply uniformly @ 200 sq. ft./gal. (4.9 sq m/L). Over application of the Sure Lift™ J6WB cure coat may result in delays due to longer drying time for the cure coat, panel discoloration and/or excessive bond breaker transfer to the panel surface. Under application of the Sure Lift™ J6WB cure coat can result in crazing or cracking of the casting slab surface as well as a weakened and overly porous slab surface.

**Spray equipment:** The Sure Lift™ J6WB Bond breaker must be applied by a high quality “low-pressure pump-up type sprayer” such as manufactured by Hudson, Chapin or others. The tip size must be able to produce a well atomized spray pattern. The sprayer must be kept under sufficient pressure to correctly atomize the Sure Lift™ J6WB without streaming, tailing, or spitting. A 1/2 (0.5) gal. /minute tip is generally recommended for most applications. The uses of an improper sprayer, dirty sprayer, lower than adequate pressures, or wrong tip can result in an uneven application, and either over or under application. For improved application consistency and reduction in labor, please utilize the Dayton Spray-Pro (Item # 309233 or 309232) power spray system.

**First Bond breaker Coat:** Just prior to placing the reinforcing steel, and within two weeks of pouring the panels, spray apply the first bond breaker application of Sure Lift™ J6WB at 400 sq. ft./gal. (9.8 sq m/L) to the point of rejection. Spray at right angles to curing compound spray pattern. Specific site conditions may dictate coverage rates other than the normal recommended coverage rates. Adjust the actual applied rates accordingly.

**Second Bond breaker Coat:** Wait until first coat dries, approximately 2 hours depending on temperature & humidity, and apply a second coat at right angles to the previous coat. Coverage for the second coat will typically be 550 to 700 sq. ft./gal. (13.5-17.2 sq m/L). If light or white spots appear within 10-40 minutes after spraying, those areas are extra porous and should be fogged with water followed by a reapplication of the Sure Lift™ J6WB at 550 to 700 sq. ft./gal. (13.5-17.2 sq m/L). Specific site conditions may dictate coverage rates other than the normal recommended coverage rates. Adjust the actual applied rates accordingly.

The number of bond breaker coats and coverage rates necessary to achieve a complete uniform coverage is highly dependent on the concrete casting slab mix design as well as its inherent porosity, finishing techniques, and other related site specific ambient conditions. Adequate bond breaker application is in large part dependent upon development of a uniform soap like feel of the bond breaker treated surface as well as beading of water. Bond breaker can also be checked by rolling up a small ball like amount under thumb pressure.

Extremely porous or rough casting slabs will necessitate successive additional coats of bond breaker to achieve a consistent uniform membrane of the correct coverage rate and membrane thickness. Extremely porous or otherwise absorptive slabs can also be fogged with water to a saturated surface dry (SSD) condition prior to application of bond breaker.

**BOND BREAKER TEST**

To verify the integrity of the bond breaker coat, sprinkle water on the casting bed (water should bead up as on a freshly waxed automobile). The applied dried material should have a soap like feel uniformly over the substrate. The application should appear uniform and continuous, with light areas requiring re-application. Failure to verify proper uniform application and coverage rates can result in panel sticking. Testing must be performed over a large enough surface area in an adequate testing frequency to provide accurate and meaningful results.

It is entirely the contractor’s responsibility to verify that the bond breaker has been evenly and uniformly applied at the recommended application/coverage rates given the various concrete mix design, densities, finishes, and porosity conditions on each project.

**HOT WEATHER PROCEDURES**

In hot weather, the casting slab must be flooded with water to reduce its porosity and cool it down prior to the first bond breaker application of Sure Lift™ J6WB. Thoroughly saturate the slab with water, and then squeegee off the excess, removing all the free standing water from the surface, then immediately proceed with applying the first application of the Sure Lift™ J6WB. Delaying the application of the bond breaker after wetting of the slab will result in over penetration and lessen
Bond breaker effectiveness, and panel sticking may result. Prior to concrete placement wet down the casting slab with cool water; excessive water should be blown out immediately prior to the concrete placement. Take care when placing concrete to avoid abrading or scouring the bond breaker on the casting bed as braded or scoured spots or areas may result in stuck panels. Discharge the concrete into previously placed fresh concrete.

CLEAN UP
For Tools & Equipment Use warm, soapy water. After the product dries, solvents such as xylene or mineral spirits may be necessary to remove the product.

LIMITATIONS FOR PROFESSIONAL USE ONLY
Avoid using bond breaker that may have frozen. Avoid contamination by storing containers in clean, dry area and keeping lids tightly sealed. Do not spray on reinforcing steel.

Never apply bond breaker unless it has been thoroughly and properly mixed before use.

Bond breaker should be re-mixed at the start of each day.

Not recommended for application to broom finished or otherwise rough, porous or weak unsound concrete.

Do not apply in rain or if rain is forecast within 12 hours of the application. Casting slab surfaces exposed to rain may require reapplication of the bond breaker at a coverage rate at 550-700 sq. ft./gal (13.5-17.2 sq m/L). Do not apply below 40°F (4°C) or when ambient temperatures are expected to fall below 40°F (4°C) within 12 hours.

Not recommended for application to casting slab concrete that has been cured with curing blankets or plastic coverings without first removing the salts from the concrete’s surface before application of the bond breaker. Surface salts can result in surface defects.

Application of the bond breaker as a cure coat during cool weather or when a moisture barrier has been used will result in longer than normal drying times. Application in two thin coats rather than one thick coat will reduce the dry time.

Properly applied, casting beds and tilt panels can normally be coated or sealed after appropriate cleaning and or surface preparation of the surfaces. The manufacture of the coating, paint, sealer, adhesive or other subsequent treatments should be consulted for specific substrate cleaning and preparation requirements and instructions prior to painting.

The Tilt-Up Concrete Association (TCA) Tilt Tips “Painting Tilt-Up Panels” document should be understood and followed if painting of the tilt panels is anticipated. Over application can lead to excessive transfer to the panels and potentially cause problems with subsequent paint adhesion. A mock up test panel of any subsequent application of paint/coatings or other membrane forming treatments should always be applied and tested to verify proper coating adhesion and adequate cleaning and surface preparation of the tilt panels.

Improper concrete mix designs, overly porous or weak casting slab concrete, failure to properly finish and/or cure the concrete and/or uneven or improper application and insufficient mixing of the bond breaker can lead to panel sticking.

PRECAUTIONS
READ MSDS PRIOR TO USING PRODUCT

- Use with adequate ventilation
- Wear protective clothing, gloves and eye protection (Goggles, Safety Glasses and/or Face Shield)
- Keep out of the reach of children
- Do not take internally
- In case of ingestion, seek medical help immediately
- May cause skin irritation upon contact, especially prolonged or repeated. If skin contact occurs, wash immediately with soap and water and seek medical help as needed
- If eye contact occurs, flush immediately with clean water and seek medical help as needed
- Dispose of waste material in accordance with federal, state and local requirements
MANUFACTURER
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Miamisburg, OH 45342
Customer Service: 888-977-9600
Technical Services: 866-329-8724
Website: www.daytonsuperior.com

WARRANTY
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