

Rubberseal is a water-based, low V.O.C., waterproofing product specifically designed for protecting many types of home and industrial materials. Offering exceptional chemical resistance, puncture resistance and elongation, Rubberseal is a high-end emulsion that exhibits exceptional bond strengths.

**PRODUCT DESCRIPTION:** Rubberseal FRW-07 is a Matte Finish, Bright White, Elastomeric Acrylic, Reflective, Insulating Ceramic, Waterproofing Protective, High Build One Coat ENERGY STAR Coating. It is a water-based, high build formula that possesses waterproofing, insulating and soundproofing properties that beautifies, protects and extends the life of most any surface. It forms a thick rubber like ceramic shield of protection that expands and contracts with varying hot and cold temperatures, plus excellent resistance to thermal shock. Unsurpassed in technology, Rubberseal FRW-07 is an energy saving reflective coating that offers superior mildew resistance, ceramic insulation & soundproofing, excellent adhesion, U.V. ray reflectivity and a beautiful matte finish. An energy saving coating that combats the destructive environmental forces of nature.

Rubberseal FRW-07 is ASTM D-6083 Compliant and qualifies for the CLASS A Fire Rating as per ASTM E84-01, NFPA 101 Life Safety Code. This easy to apply One Coat Roof Coating System will provide many years of durable protection and outstanding beauty. Rubberseal FRW-07 is an inexpensive alternative solution to roofing and re-roofing.

**USES:** Excellent adhesion on weathered wood, shakes, plywood, clapboard, primed metal, galvanized, aluminum, tin, copper, asbestos, asphalt, urethane, polyester, primed Styrofoam, fiberglass, built-up-roofs, bonded roof gravel, rolled roofing, modified bitumen membranes, mineral surfaced roofing, concrete tiles, clay tiles, masonry tiles (flat or barrel), primed synthetic or aluminum, adobe, slate, slab, properly prepared EPDM and various other substrates. Rubberseal FRW-07 is ideal for residential, commercial and industrial applications. For flat roofs or ponding water situations inquire about Rubberseal Extra Strength RXW-07.

**SURFACE PREPARATION:** Apply only to a sound, completely dry, well prepared surface. Leaks must be repaired before any coating is applied. If primer was applied, it is essential that the primer surface is clean and dry and free of all moisture. If no primer was applied, prepare surface by thoroughly pressure washing with a water and chlorine mixture using at least 1500 P.S.I. to remove any previous coatings, dirt, grease, and other foreign materials, especially mold, mildew and algae. Rubberseal FRW-07 will resist mildew growth, but will not kill mildew already on the surface. Patch any holes, cracks, flashings, valleys, vents, etc., with Rubberseal TR-02 Trowel Grade, a Waterproofing Caulk and Sealant. Seal all seams with Rubberseal Geotextile Fabric.

**Metal:** Clean surface of all grease, oil and foreign matter before priming. Rusted metal and uncoated metal must be primed with Rubberseal Metal Primer, a Red Iron Oxide Primer Sealer. Use a degreaser on galvanized or coated metals which have oils or surface treatments. Check Rubberseal FRW-07 adhesion on galvanized or coated metal by applying to a small area and evaluating after 48 hours. If lack of adhesion is present after evaluating, metal must be lightly scuffed without penetrating the coated finish or galvanizing.

**APPLICATION PROCEDURE:** Stir well before using. Do not thin, use product as is. Mix multiple containers of color together for greater color consistency. Do not apply when temperatures are below 45 degrees Fahrenheit or when humidity is very high. Do not apply when coating will be subjected to rain or heavy dew before it has had enough time to dry (approx. 2 to 4 hours). Drying time will vary depending on temperature, humidity and location. Apply using brush, roller or spray. Spread coating uniformly. Spread Rate will vary depending on surface. Apply at 22 to 24 mils wet film thickness resulting in a minimum 11 mil total dry film thickness which is mandatory for warranty compliance.

**Airless Sprayers:** Use at least a 1 gallon per minute piston type airless sprayer with a minimum tip size of .027. Remove all line filters and gun filters before spraying.

**CLEAN UP:** Clean up all spills, tools and overspray immediately while the coating is still wet with warm soapy water.

**STORAGE:** Rubberseal is a non-flammable liquid and does not present storage or transportation hazards. This product MUST be kept in heated storage if there is any danger of outside temperatures reaching below 40 degrees Fahrenheit (4.5 degrees Celsius). Product can be kept for up to one year.

**CAUTION:** Avoid eye contact. If eye contact occurs, flush with water for 15 minutes. Consult a physician immediately. KEEP OUT OF REACH OF CHILDREN. KEEP FROM FREEZING.

**WARNING:** This product can expose you to chemicals including ethylene glycol, which is known to the State of California to cause developmental and/or reproductive harm. For more information, go to [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov).

Rubberseal es una membrana elastomérica a base de agua, con bajos niveles de VOC, diseñada para impermeabilizar y proteger la mayoría de las superficies. Ofrece una resistencia química excepcional, resistencia a punciones y de gran flexibilidad. Rubberseal es una emulsión de alta calidad que exige una excepcional adherencia.

**DESCRIPCIÓN DEL PRODUCTO:** Rubberseal FRW-07 posee un acabado mate, blanco brillante, acrílico elastomérico, reflectante, aislante e insonorización cerámica, protector impermeabilizante, revestimiento de alta calidad que ayuda con el ahorro de energía. Es una fórmula a base de agua de alto espesor que embellece, protege y extiende la vida útil de la mayoría de las superficies. Forma una cubierta de protección de caucho grueso como de cerámica que se expande y se contrae con temperaturas variables de calor y frío, además de una excelente resistencia al choque térmico. Con una tecnología superior, Rubberseal FRW-07 ofrece una resistencia superior al moho, excelente adhesión, U.V. Reflectividad de rayos y un revestimiento de ahorro energético que combate las fuerzas destructivas del medio ambiente. Rubberseal FRW-07 cumple con la norma ASTM D-6083 y cumple con los requisitos de clasificación de incendio de CLASE A según ASTM E84-01, NFPA 101 Life Safety Code. Este sistema de recubrimiento de techo de una sola capa, de fácil aplicación proporcionará muchos años de protección duradera y una belleza excepcional. Rubberseal FRW-07 es una solución alternativa económica para techos nuevos y revestimiento de techos existentes.

**USOS:** Excelente adherencia sobre madera deteriorada por el clima, tejas de madera, laminados de madera, tabillas, metal imprimado, metal galvanizado, aluminio, estaño, cobre, asbestos, asfalto, uretano, poliéster, Styrofoam imprimado, fibra de vidrio, revestimientos de techo, gravailla pegada al techo, techos laminados, membranas de betún modificadas, techos con superficies minerales, tejas de concreto, tejas de arcilla, tejas de albañilería (planas o de barril), material imprimado sintético o de aluminio, materiales de arcilla, pizarra, losa, EPDM debidamente preparado y varios otros sustratos. Rubberseal FRW-07 es ideal para aplicaciones residenciales, comerciales e industriales. Para techos planos o situaciones de agua estancada, nos puede solicitar información sobre Rubberseal Extra Strength RXW-07.

**PREPARACIÓN DE LA SUPERFICIE:** Aplique solo sobre una superficie sólida, completamente seca y bien preparada. Las filtraciones deben repararse antes de aplicar cualquier recubrimiento. Si se aplicó una pintura base, es esencial que la superficie esté limpia, seca y sin humedad. Si no se aplicó una pintura base, prepare la superficie lavando a presión con una mezcla de agua y doro usando al menos 1500 P.S.I. para eliminar cualquier revestimiento anterior, suciedad, graso y otros materiales extraños, especialmente moho, hongos y algas. Rubberseal FRW-07 resistirá el crecimiento de moho, pero no matará moho ya en la superficie. Debe rellenar cualquier orificio, grietas, tapajuntas, valles, oficios de ventilación, etc., con Rubberseal TR-02 Trowel Grade, un impermeabilizante y sellante a prueba de agua. Debe sellar todas las grietas(pequeñas y grandes) con la Lina Geotextil Rubberseal.

**Metal:** Limpie la superficie de toda la grasa, aceite y materias extrañas antes de aplicar la pintura base(primer). El metal oxidado y el metal no revestido deben imprimarse con Rubberseal Metal Primer, un Sellador de Imprimación de Óxido de Hierro Rojo. Use un desengrasante en metales galvanizados o recubiertos que tengan aceites o tratamientos de superficie. Verifique la adherencia de Rubberseal FRW-07 en metal galvanizado o recubierto aplicando en un área pequeña y evaluando después de 48 horas. Si hay una falta de adherencia después de la evaluación, el metal debe estar ligeramente rayado sin penetrar en el acabado recubierto o galvanizado.

**RECOMENDACIONES DE APLICACIÓN:** Revuelva bien antes de usar. El producto no se puede diluir. Use el producto como está. Si lo va a mezclar con colores, debe mezclar los múltiples recipientes para una mayor consistencia de color. No aplique cuando las temperaturas estén por debajo de los 45 grados Fahrenheit o cuando la humedad sea muy alta. No aplique cuando la superficie este expuesta a lluvia o rocío fuerte antes de que haya tenido suficiente tiempo para secarse (aproximadamente de 4 a 6 horas). El tiempo de secado variará dependiendo de la temperatura, la humedad y la ubicación. Aplicar con brocha, rodillo o spray. Extender el recubrimiento uniformemente. La tasa de propagación variará dependiendo de la superficie. Aplique de 22 a 24 milésimas de espesor de capa húmeda, lo que resulta en un mínimo de 11 espesor total de membrana seca en mil, que es obligatorio para el cumplimiento de la garantía.

**Equipo de Spray sin aire:** Use al menos un pulverizador sin aire de tipo pistón de 1 galón por minuto con un tamaño mínimo de punta de .027. Retire todos los filtros de línea y filtros de pistola antes de hacer la aplicación en spray.

**LIMPIEZA:** limpie con agua tibia y jabón todos los derrames, herramientas y exceso del material inmediatamente, cuando el revestimiento aún este húmedo.

**ALMACENAMIENTO:** Rubberseal es un líquido no inflamable y no presenta riesgos de almacenamiento o transporte. Este producto DEBE conservarse en un lugar con calefacción si existe algún peligro de que las temperaturas exteriores bajen a menos de 40 grados Fahrenheit (4.5 grados Celsius). El producto puede envasarse hasta por un año.

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**ADVERTENCIA:** Este producto puede exponerse a sustancias químicas, incluido el etilenglicol, que el Estado de California considera que causa daños en el desarrollo y/o la reproducción. Para más información, vaya a [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov).



Manufactured by Inflow Solutions LLC

Deerfield Beach, FL

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[www.inflowsolutions.com](http://www.inflowsolutions.com)



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**APPLICATION PROCEDURE:** Stir well before using. Do not thin, use product as is. Mix multiple containers of color together for greater color consistency. Do not apply when temperatures are below 45 degrees Fahrenheit or when humidity is very high. Do not apply when coating will be subjected to rain or heavy dew before it has had enough time to dry (approx. 2 to 4 hours). Drying time will vary depending on temperature, humidity and location. Apply using brush, roller or spray. Spread coating uniformly. Spread Rate will vary depending on surface. Apply at 22 to 24 mils wet film thickness resulting in a minimum 11 mil total dry film thickness which is mandatory for warranty compliance.

**Airless Sprayers:** Use at least a 1 gallon per minute piston type airless sprayer with a minimum tip size of .027. Remove all line filters and gun filters before spraying.

**CLEAN UP:** Clean up all spills, tools and overspray immediately while the coating is still wet with warm soapy water.

**STORAGE:** Rubberseal is a non-flammable liquid and does not present storage or transportation hazards. This product MUST be kept in heated storage if there is any danger of outside temperatures reaching below 40 degrees Fahrenheit (4.5 degrees Celsius). Product can be kept for up to one year.

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**Metal:** Limpie la superficie de toda la grasa, aceite y materias extrañas antes de aplicar la pintura base (primer). El metal oxidado y el metal no revestido deben primarse con Rubberseal Metal Primer, un Sellador de Imprimación de Óxido de Hierro Rojo. Use un desengrasante en metales galvanizados o recubiertos que tengan aceites o tratamientos de superficie. Verifique la adherencia de Rubberseal FRW-07 en metal galvanizado o recubierto aplicando en un área pequeña y evaluando después de 48 horas. Si hay una falta de adherencia después de la evaluación, el metal debe estar ligeramente rayado sin penetrar en el acabado recubierto o galvanizado.

**PROCEDIMIENTO DE APLICACION:** Revuelva bien antes de usar. El producto no se puede diluir, use el producto como está. Si lo va a mezclar con colores, debe mezclar los múltiples recipientes para una mayor consistencia de color. No aplique cuando las temperaturas estén por debajo de los 45 grados Fahrenheit o cuando la humedad sea muy alta. No aplique cuando la superficie este expuesta a lluvia o rocío fuerte antes de que haya tenido suficiente tiempo para secarse (aproximadamente de 4 a 6 horas). El tiempo de secado variará dependiendo de la temperatura, la humedad y la ubicación. Aplicar con brocha, rodillo o spray. Extender el recubrimiento uniformemente. La tasa de propagación variará dependiendo de la superficie. Aplique de 22 a 24 milésimas de espesor de capa húmeda, lo que resulta en un mínimo de 11 espesor total de membrana seca en mil, que es obligatorio para el cumplimiento de la garantía.

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**Metal:** Clean surface of all grease, oil and foreign matter before priming. Rusted metal and uncoated metal must be primed with Rubberseal Metal Primer, a Red Iron Oxide Primer Sealer. Use a degreaser on galvanized or coated metals which have oils or surface treatments. Check Rubberseal FRW-07 adhesion on galvanized or coated metal by applying to a small area and evaluating after 48 hours. If lack of adhesion is present after evaluating, metal must be lightly scuffed without penetrating the coated finish or galvanizing.

**APPLICATION PROCEDURE:** Stir well before using. Do not thin, use product as is. Mix multiple containers of color together for greater color consistency. Do not apply when temperatures are below 45 degrees Fahrenheit or when humidity is very high. Do not apply when coating will be subjected to rain or heavy dew before it has had enough time to dry (approx. 2 to 4 hours). Drying time will vary depending on temperature, humidity and location. Apply using brush, roller or spray. Spread coating uniformly. Spread Rate will vary depending on surface. Apply at 22 to 24 mils wet film thickness resulting in a minimum 11 mil total dry film thickness which is mandatory for warranty compliance.

**Airless Sprayers:** Use at least a 1 gallon per minute piston type airless sprayer with a minimum tip size of .027. Remove all line filters and gun filters before spraying.

**CLEAN UP:** Clean up all spills, tools and overspray immediately while the coating is still wet with warm soapy water.

**STORAGE:** Rubberseal is a non-flammable liquid and does not present storage or transportation hazards. This product MUST be kept in heated storage if there is any danger of outside temperatures reaching below 40 degrees Fahrenheit (4.5 degrees Celsius). Product can be kept for up to one year.

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Rubberseal es una membrana elastomérica a base de agua, con bajos niveles de VOC, diseñada para impermeabilizar y proteger la mayoría de las superficies. Ofrece una resistencia química excepcional, resistencia a punciones y de gran flexibilidad. Rubberseal es una emulsión de alta calidad que exige una excepcional adherencia.

**DESCRIPCIÓN DEL PRODUCTO:** Rubberseal FRW-07 posee un acabado mate, blanco brillante, acrílico elastomérico, reflectante, aislante e insonoración cerámica, protector impermeabilizante, revestimiento de alta calidad que ayuda con el ahorro de energía. Es una fórmula a base de agua de alto espesor que embellece, protege y extiende la vida útil de la mayoría de las superficies. Forma una cubierta de protección de caucho grueso como de cerámica que se expande y se contrae con temperaturas variables de calor y frío, además de una excelente resistencia al choque térmico. Con una tecnología superior, Rubberseal FRW-07 ofrece una resistencia superior al moho, excelente adhesión, U.V. Reflectividad de rayos y un revestimiento de ahorro energético que combate las fuerzas destructivas del medio ambiente. Rubberseal FRW-07 cumple con la norma ASTM D-6083 y cumple con los requisitos de clasificación de incendio de CLASE A según ASTM E84-01, NFPA 101 Life Safety Code. Este sistema de recubrimiento de techo de una sola capa, de fácil aplicación proporcionará muchos años de protección duradera y una belleza excepcional. Rubberseal FRW-07 es una solución alternativa económica para techos nuevos y revestimiento de techos existentes.

**USOS:** Excelente adherencia sobre madera deteriorada por el clima, tejas de madera, laminados de madera, tablillas, metal imprimado, metal galvanizado, aluminio, estaño, cobre, asbestos, asfalto, uretano, poliéster, Styrofoam imprimido, fibra de vidrio, revestimientos de techo, gravilla pedada al techo, techos laminados, membranas de betún modificadas, techos con superficies minerales, tejas de concreto, tejas de arcilla, tejas de albañilería (planas o de barril), material imprimado sintético o de aluminio, materiales de arcilla, pizarra, losa, EPDM debidamente preparado y varios otros sustratos. Rubberseal FRW-07 es ideal para aplicaciones residenciales, comerciales e industriales. Para techos planos o situaciones de agua estancada, nos puede solicitar información sobre Rubberseal Extra Strength RXW-07.

**PREPARACIÓN DE LA SUPERFICIE:** Aplique solo sobre una superficie sólida, completamente seca y bien preparada. Las filtraciones deben repararse antes de aplicar cualquier recubrimiento. Si se aplicó una pintura base, es esencial que la superficie esté limpia, seca y sin humedad. Si no se aplicó una pintura base, prepare la superficie lavando a presión con una mezcla de agua y cloro usando al menos 1500 P.S.I. para eliminar cualquier revestimiento anterior, suciedad, grasa y otros materiales extraños, especialmente moho, hongos y algas. Rubberseal FRW-07 resistirá el crecimiento de moho, pero no matará moho ya en la superficie. Debe rellenar cualquier orificio, grietas, tapajuntas, valles, orificios de ventilación, etc., con Rubberseal TR-02 Trowel Grade, un impermeabilizante y sellante a prueba de agua. Debe sellar todas las grietas (pequeñas y grandes) con la tela Geotextil Rubberseal.

**Metal:** Limpie la superficie de toda la grasa, aceite y materias extrañas antes de aplicar la pintura base (primer). El metal oxidado y el metal no revestido deben imprimarse con Rubberseal Metal Primer, un Sellador de Imprimación de Óxido de Hierro Rojo. Use un desengrasante en metales galvanizados o recubiertos que tengan aceites o tratamientos de superficie. Verifique la adherencia de Rubberseal FRW-07 en metal galvanizado o recubierto aplicando en un área pequeña y evaluando después de 48 horas. Si hay una falta de adherencia después de la evaluación, el metal debe estar ligeramente rayado sin penetrar en el acabado recubierto o galvanizado.

**PROCEDIMIENTO DE APLICACIÓN:** Revuelva bien antes de usar. El producto no se puede diluir, use el producto como está. Si lo va a mezclar con colores, debe mezclar los múltiples recipientes para una mayor consistencia de color. No aplique cuando las temperaturas estén por debajo de los 45 grados Fahrenheit o cuando la humedad sea muy alta. No aplique cuando la superficie este expuesta a lluvia o rocío fuerte antes de que haya tenido suficiente tiempo para secarse (aproximadamente de 4 a 6 horas). El tiempo de secado variará dependiendo de la temperatura, la humedad y la ubicación. Aplicar con brocha, rodillo o spray. Extender el recubrimiento uniformemente. La tasa de propagación variará dependiendo de la superficie. Aplique de 22 a 24 milésimas de espesor de capa húmeda, lo que resulta en un mínimo de 11 espesor total de membrana seca en mil, que es obligatorio para el cumplimiento de la garantía.

**Equipo de Spray sin aire:** use al menos un pulverizador sin aire de tipo pistón de 1 galón por minuto con un tamaño mínimo de punta de .027. Retire todos los filtros de línea y filtros de pistola antes de hacer la aplicación en spray.

**LIMPIEZA:** limpie con agua tibia y jabón todos los derrames, herramientas y exceso del material inmediatamente, cuando el revestimiento aún esté húmedo.

**ALMACENAMIENTO:** Rubberseal es un líquido no inflamable y no presenta riesgos de almacenamiento o transporte. Este producto DEBE conservarse en un lugar con calefacción si existe algún peligro de que las temperaturas exteriores bajen a menos de 40 grados Fahrenheit (4.5 grados Celsius). El producto puede conservarse hasta por un año.

**PRECAUCIÓN:** Evite el contacto visual. Si ocurre contacto con los ojos, enjuague con agua durante 15 minutos. Consulte a un médico inmediatamente. MANTENER FUERA DEL ALCANCE DE LOS NIÑOS. MANTÉNGASE DE LA CONGELACIÓN.

**ADVERTENCIA:** Este producto puede exponerse a sustancias químicas, incluido el etilenglicol, que el Estado de California considera que causa daños en el desarrollo y/o la reproducción. Para más información, vaya a [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov).



Manufactured by Inflow Solutions LLC  
Deerfield Beach, FL  
U.S.A. Made in U.S.A. 1-866-607-6826  
[www.inflowsolutions.com](http://www.inflowsolutions.com)



[www.rubberseal.com](http://www.rubberseal.com)

S A T I S F A C T I O N   G U A R A N T E E D

# RUBBERSEAL™

THE **BEST**  
LIQUID RUBBER

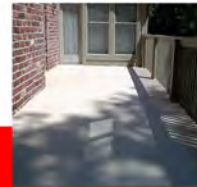
WATERPROOFING  
PRODUCT

FRW-07

WHITE

Great for:

Basements - Foundations -  
Roofs - Gutters - Ponds  
Tanks - Vent Pipes -  
Flooring - And Much More!



MADE IN THE U.S.A.



1 U.S. GAL (3.78L)

S A T I S F A C T I O N   G U A R A N T E E D

# RUBBERSEAL™

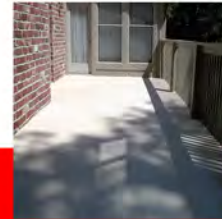
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2 U.S. GAL (7.57L)

S A T I S F A C T I O N   G U A R A N T E E D

# RUBBERSEAL<sup>TM</sup>

THE

**BEST**

**LIQUID RUBBER**

**WATERPROOFING  
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**FRW-07**

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**MADE IN THE U.S.A.**



5 U.S. GAL (18.9L)

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BEST

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PRODUCT

FRW-07

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MADE IN THE U.S.A.



16 oz (0.47L)

Rubberseal is a water-based, low V.O.C., waterproofing product specifically designed for protecting many types of home and industrial materials. Offering exceptional chemical resistance, puncture resistance and elongation, Rubberseal is a high-end emulsion that exhibits exceptional bond strengths.

**PRODUCT DESCRIPTION:** Rubberseal FRW-07 is a Matte Finish, Bright White, Elastomeric Acrylic, Reflective, Insulating Ceramic, Waterproofing Protective, High Build One Coat ENERGY STAR Coating. It is a water-based, high build formula that possesses waterproofing, insulating and soundproofing properties that beautifies, protects and extends the life of most any surface. It forms a thick rubber like ceramic shield of protection that expands and contracts with varying hot and cold temperatures, plus excellent resistance to thermal shock. Unsurpassed in technology, Rubberseal FRW-07 is an energy saving reflective coating that offers superior mildew resistance, ceramic insulation & soundproofing, excellent

adhesion, U.V. ray reflectivity and a beautiful matte finish. An energy saving coating that combats the destructive environmental forces of nature. Rubberseal FRW-07 is ASTM D-6083 Compliant and qualifies for the CLASS A Fire Rating as per ASTM E84-01, NFPA 101 Life Safety Code. This easy to apply One Coat Roof Coating System will provide many years of durable protection and outstanding beauty. Rubberseal FRW-07 is an inexpensive alternative solution to roofing and re-roofing. **USES:** Excellent adhesion on weathered wood, shakes, plywood, clapboard, primed metal, galvanized, aluminum, tin, copper, asbestos, asphalt, urethane, polyester, primed Styrofoam, fiberglass, built-up-roofs, bonded roof gravel, rolled roofing, modified bitumen membranes, mineral surfaced roofing, concrete tiles, clay tiles, masonry tiles (flat or barrel), primed synthetic or aluminum, adobe, slate, slab, properly prepared EPDM and various other substrates. Rubberseal FRW-07 is ideal for residential, commercial and industrial applications. For flat roofs or ponding water situations inquire about Rubberseal Extra Strength RXW-07.

**SURFACE PREPARATION:** Apply only to a sound, completely dry, well prepared surface. Leaks must be repaired before any coating is applied. If primer was applied, it is essential that the primer surface is clean and dry and free of all moisture. If no primer was applied, prepare surface by thoroughly pressure washing with a water and chlorine mixture using at least 1500 P.S.I. to remove any previous coatings, dirt, grease, and other foreign materials, especially mold, mildew and algae. Rubberseal FRW-07 will resist mildew growth, but will not kill mildew already on the surface. Patch any holes, cracks, flashings, valleys, vents, etc., with Rubberseal TR-02 Trowel Grade, a Waterproofing Caulk and Sealant. Seal all seams with Rubberseal Geotextile Fabric.

**Metal:** Clean surface of all grease, oil and foreign matter before priming. Rusted metal and uncoated metal must be primed with Rubberseal Metal Primer, a Red Iron Oxide Primer Sealer. Use a degreaser on galvanized or coated metals which have oils or surface treatments. Check Rubberseal FRW-07 adhesion on galvanized or coated metal by applying to a small area and evaluating after 48 hours. If lack of adhesion is present after evaluating, metal must be lightly scuffed without penetrating the coated finish or galvanizing.

**APPLICATION PROCEDURE:** Stir well before using. Do not thin, use product as is. Mix multiple containers of color together for greater color consistency. Do not apply when temperatures are below 45 degrees Fahrenheit or when humidity is very high. Do not apply when coating will be subjected to rain or heavy dew before it has had enough time to dry (approx. 2 to 4 hours). Drying time will vary depending on temperature, humidity and location. Apply using brush, roller or spray. Spread coating uniformly. Spread Rate will vary depending on surface. Apply at 22 to 24 mils wet film thickness resulting in a minimum 11 mil total dry film thickness which is mandatory for warranty compliance.

**Airless Sprayers:** Use at least a 1 gallon per minute piston type airless sprayer with a minimum tip size of .027. Remove all line filters and gun filters before spraying.

**CLEAN UP:** Clean up all spills, tools and overspray immediately while the coating is still wet with warm soapy water.

**STORAGE:** Rubberseal is a non-flammable liquid and does not present storage or transportation hazards. This product MUST be kept in heated storage if there is any danger of outside temperatures reaching below 40 degrees Fahrenheit (4.5 degrees Celsius). Product can be kept for up to one year.

**CAUTION:** Avoid eye contact. If eye contact occurs, flush with water for 15 minutes. Consult a physician immediately. KEEP OUT OF REACH OF CHILDREN. KEEP FROM FREEZING.

**WARNING:** This product can expose you to chemicals including ethylene glycol, which is known to the State of California to cause developmental and/or reproductive harm. For more information, go to [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov).

## [www.rubberseal.com](http://www.rubberseal.com)

Inflow Solutions LLC  
Pompano Beach, FL 33073  
1-866-607-6826  
[www.inflowsolutions.com](http://www.inflowsolutions.com)

This product is not subject to controlled products regulations  
Statement of Responsibility: Before use, user shall determine the suitability of the product for its intended use, and the user alone assumes all risks and liability whatsoever in connection therewithin.

ALL CLAIMS SHALL BE DEEMED WAIVED UNLESS MADE IN WRITING TO US WITHIN FIFTEEN (15) DAYS FROM THE DATE IT WAS, OR REASONABLY SHOULD HAVE BEEN, DISCOVERED.

Apply With:



Roller or Brush



8 52920 00512 8

# RUBBERSEAL

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