

TIRE RELEASE II #2108107/005/7755

Mounting and Demounting Compound



Features:

- Safe, non-flammable
- Retread safe
- Contains rust inhibitors
- Low VOC
- Does not degrade tire materials
- **For Mounting Tires:** Zero slippage on wheel when braking. No dilution required. Prevents corrosion on wheel, allows for ease of mounting
- **For Demounting Tires:** Penetrates and lubricates bead to ensure a smooth demount from the rim. Retread safe
- Stable in temperatures as low as -30°F
- Available in 1 gallon (2108107), 5 gallon (2108005), 55 gallons (2107755)



Description:

TIRE RELEASE II is excellent for use on stubborn beads. It contains a penetrating catalyst that enters between the bead and the rim flange and lubricates for quick and easy demounting. It will not freeze. It is also an excellent mounting aid, which simplifies the number of materials used in tire mounting and demounting areas.

Applications:

- Mounting and Demounting Tires
- General Purpose Lubrication

Product Characteristics:

Appearance:	Amber liquid
Odor:	Petroleum
Initial Boiling Point/Range:	Not determined
Vapor Pressure (mm Hg):	Not determined
Flash Point:	360°F (182°C)
Solubility(ies):	Insoluble
Evaporation Rate:	Slow
Relative Density (H2O=1):	0.84 - 0.88 @ 77°F (25°C).
Flammability (solid/gas):	Not considered a flammable liquid by OSHA (29CFR 1910.1200).
Storage:	Store locked up.
Transport Information:	
Proper Shipping Name:	Lubricating Compound, N.O.S. Not Regulated.
UN Number:	Not applicable.
Class:	Not applicable.
Packing Group:	Not applicable.

DOT Placard:

Not regulated

Directions:

For Use as Mounting Compound: Apply directly to the bead of tire using a tire swab. Apply sparingly. Saturation is not required.

For Use as Demounting Compound: Deflate tire. Depress sidewall exposing bead heel/sole. Using a trigger sprayer set on pin stream or larger capacity sprayer utilizing pin stream, apply to the bead where the heel of the tire meets the rim. A tire swab has also been proven to be effective with minimal waste. Use approved tools to separate tire from rim flange. Apply sparingly.

Pictograms:



Signal Word:

DANGER.

Personal Protective Equipment Required:





SAFETY DATA SHEET

1. Product and Company Identification

PRODUCT NUMBER:	2108107, 2108005, 2107755	COMPANY PHONE:	1-800-241-8180
PRODUCT NAME:	TIRE RELEASE II	EMERGENCY TELEPHONE:	1-800-535-5053
PRODUCT DESCRIPTION:	Mounting and Demounting Compound	INFOTRAC:	1-800-535-5053
COMPANY INFORMATION:	PRO CHEM, INC. 1475 Bluegrass Lakes Parkway Alpharetta, GA 30004		

2. Hazards Identification

GHS CLASSIFICATION: Aspiration Hazard: Category 1	SIGNAL WORD: DANGER	SYMBOL:	
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HAZARD STATEMENTS:

May be fatal if swallowed and enters airways.

This product contains the following percentage of chemicals of unknown toxicity: Not applicable.

PRECAUTIONARY STATEMENTS:

Response: IF SWALLOWED: Immediately call a poison center or doctor. Do NOT induce vomiting.

Storage: Store locked up.

Disposal: Dispose of contents and container in accordance with local, state and federal regulations.

HAZARDS NOT OTHERWISE SPECIFIED:

Not applicable.

3. Composition / Information on Ingredients

Chemical Identity	CAS	Concentration % by Weight
White mineral oil	8042-47-5	70-80%

4. First Aid Measures

EMERGENCY OVERVIEW

EYES: Rinse with water for 15 minutes while holding eyelids open. Seek medical attention if irritation develops and persists.

SKIN: Wash thoroughly with water for 15 minutes. Seek medical attention if irritation develops. Take off contaminated clothing and wash it before reuse.

INHALATION:

Move to fresh air. If breathing difficulty persists, seek medical attention.

INGESTION:

Rinse mouth out with water. Do not induce vomiting unless directed by medical authority. Keep head below hips if vomiting occurs. Seek immediate medical attention. Aspiration hazard. Never give anything by mouth to an unconscious person.

ACUTE HEALTH HAZARDS:

Prolonged contact with skin may cause irritation. Contact with eyes may cause irritation, redness, tearing. Inhalation may cause respiratory tract irritation. Ingestion may cause gastrointestinal irritation, nausea, vomiting and diarrhea. Small amounts of liquid aspirated into the lungs during ingestion or from vomiting may cause chemical pneumonitis or pulmonary edema.

CHRONIC HEALTH HAZARDS:

None known.

NOTE TO PHYSICIAN:

Treatment of overexposure should be directed at the control of symptoms and the clinical condition. If ingested, material may be aspirated into the lungs and cause chemical pneumonitis. Treat appropriately.

5. Fire-Fighting Measures

EXTINGUISHING MEDIA: Dry chemical, carbon dioxide, foam and water spray or fog.

UNSUITABLE EXTINGUISHING MEDIA: Not applicable.

SPECIAL FIRE FIGHTING PROCEDURES:

Wear NIOSH approved Self-Contained Breathing Apparatus with a full face piece operated in a positive pressure demand mode with full body protective clothing when fighting fires. Avoid contact with skin and breathing smoke, fumes and decomposition products. Cool fire exposed containers with water fog to prevent bursting.

UNUSUAL FIRE AND EXPLOSION HAZARDS:

Non-combustible. Water spray may be used to keep fire exposed containers cool.

HAZARDOUS COMBUSTION PRODUCTS:

Oxides of carbon.

6. Accidental Release Measures

PERSONAL PROTECTIVE EQUIPMENT:

Refer to Section VIII for proper Personal Protective Equipment.

SPILL: Absorb with non-combustible material like vermiculite, sand or earth. Place waste in proper containers for waste disposal. Small releases may be wiped up with wiping material.

WASTE DISPOSAL:

Dispose of in accordance with local, state, and federal regulations. Do not reuse container; recycle or place in trash collection. Drums and pails should be offered for recycling.

RCRA STATUS:
Waste should be fully characterized prior to disposal (40 CFR 261).

7. Handling and Storage

HANDLING AND STORAGE:
Wear proper personal protective equipment when using this product. Store in a cool, dry area. Store only in original container. Store away from food and pet food. Do not use or store near heat, open flames or other sources of ignition. Do not use or store with strong oxidizers. Store locked up. Protect from sunlight. Keep container tightly closed when not in use. Wash hands thoroughly after handling.

OTHER PRECAUTIONS:
Keep out of the reach of children. Read and follow the directions on the product label. They are the best guide to using the product in the most effective manner. The label also gives you the necessary safety precautions to protect your health. Aspiration hazard if swallowed. Can enter lungs and cause damage. Do not taste or swallow.

INCOMPATIBILITY: Strong oxidizing agents.

8. Exposure Controls / Personal Protection

Chemical Identity	OSHA PEL	ACGIH TLV
White mineral oil	5 mg/m ³ (oil mist)	5 mg/m ³ (oil mist)

PERSONAL PROTECTIVE EQUIPMENT:



Eye/Face Protection: Safety glasses/goggles.

Respiratory Protection: Not required with normal use. If vapors are present or irritation is experienced, use NIOSH/MSHA approved respirator.

ADDITIONAL MEASURES:

Wash hands thoroughly after handling.

ENGINEERING CONTROLS / VENTILATION:

General ventilation adequate.

9. Physical & Chemical Properties

Appearance:	Amber liquid.	Flammability(solid/gas):	Not considered a flammable liquid by OSHA (29CFR 1910.1200).
Odor:	Petroleum.	Flammability Limit-lower (%):	Not determined.
Odor Threshold:	Not determined.	Flammability Limit-upper (%):	Not determined.
pH:	Not determined.	Explosive Limit-Lower (%):	Not determined.
Melting/Freezing Point:	Not determined.	Explosive Limit-Upper (%):	Not determined.
Initial Boiling Point/Range:	Not determined.	Vapor Density (AIR=1):	Not determined.
Viscosity:	Not determined.	Vapor Pressure (mm Hg):	Not determined.
Flash Point:	360°F (182°C)	Relative Density (H2O=1):	0.84 - 0.88 @ 77°F (25°C)
Evaporation Rate:	Slow.	Solubility (ies):	Insoluble.
Decomposition Temp:	Not determined.	Auto-Ignition Temp:	Not determined.
Partition Coeff(n-octanol/water):	Not determined.		

10. Stability & Reactivity Information

REACTIVITY:

None known.

CHEMICAL STABILITY:

Stable.

POSSIBILITY OF HAZARDOUS REACTIONS:

None known.

CONDITIONS TO AVOID:

Avoid open flame, electric arc, and other high energy ignition sources Avoid incompatibles.

INCOMPATIBLE MATERIALS:

Strong oxidizing agents.

HAZARDOUS DECOMPOSITION PRODUCTS:

None known.

11. Toxicological Information

TOXICOLOGICAL INFORMATION:

White mineral oil (8042-47-5): LD50 (Oral, Rat) > 5000 mg/kg; LD50 (Dermal) > 2000 mg/kg; LC50 (Inhalation Dust/Mist, Rat, 4h) > 5 g/L.

ROUTES OF ENTRY: Eyes, Ingestion, Skin

PRIMARY ROUTE OF ENTRY:

Eyes: May cause mild irritation, redness.

Skin: May cause mild irritation.

Inhalation: May cause respiratory tract irritation. No hazards with normal use.

Ingestion: May cause gastrointestinal irritation, abdominal cramps. Ingestion of product may result in vomiting; aspiration (breathing) of vomitus into the lungs must be avoided as even small quantities may result in aspiration pneumonitis.

MEDICAL CONDITION AGGRAVATED:

None known.

ACUTE HEALTH HAZARDS:

Prolonged contact with skin may cause irritation. Contact with eyes may cause irritation, redness, tearing. Inhalation may cause respiratory tract irritation. Ingestion may cause gastrointestinal irritation, nausea, vomiting and diarrhea. Small amounts of liquid aspirated into the lungs during ingestion or from vomiting may cause chemical pneumonitis or pulmonary edema.

CHRONIC HEALTH HAZARDS: None known.
CARCINOGENICITY: OSHA: No ACGIH: No NTP: No IARC: No OTHER: Not applicable.

12. Ecological Information

ECOTOXICITY:
White mineral oil (8042-47-5): LC50 (Oncorhynchus mykiss, 96h) 5000 mg/L; EC50 (Daphnia magna, 48h) 1000 mg/L.
PERSISTENCE AND DEGRADABILITY:
Component or components of this product are not biodegradable.
BIOACCUMULATIVE POTENTIAL:
Components in this mixture can bioaccumulate in aquatic organisms.
MOBILITY IN SOIL:
Not determined.
OTHER ADVERSE EFFECTS:
An environmental hazard cannot be excluded in the event of improper handling or disposal.

13. Disposal Consideration

WASTE DISPOSAL:
Dispose of in accordance with local, state and federal regulations. Do not reuse container; recycle or place in trash collection. Drums and pails should be offered for recycling.
RCRA STATUS:
Waste should be fully characterized prior to disposal (40 CFR 261).

14. Transportation Information

DOT: **PROPER SHIPPING NAME:** Lubricating Compound, N.O.S. Not Regulated.
 HAZARD CLASS/DIVISION: N/A
 UN/NA NUMBER: N/A
 PACKING GROUP: N/A
IATA: **PROPER SHIPPING NAME:** Lubricating Compound, N.O.S. Not Regulated.
 HAZARD CLASS/DIVISION: N/A
 UN/NA NUMBER: N/A
 PACKING GROUP: N/A
IMDG: **PROPER SHIPPING NAME:** Lubricating Compound, N.O.S. Not Regulated.
 HAZARD CLASS/DIVISION: N/A
 UN/NA NUMBER: N/A
 PACKING GROUP: N/A
 ENVIRONMENTAL HAZARDS WATER: N/A

15. Regulatory Information

TSCA STATUS:
All chemicals are listed or exempt.
CERCLA (COMPREHENSIVE RESPONSE COMPENSATION, AND LIABILITY ACT):
None.
SARA 311/312 HAZARD CATEGORIES:
Aspiration hazard.
SARA 313 REPORTABLE INGREDIENTS:
This product does not contain any chemical components with known CAS numbers that exceed the threshold (*de minimis*) reporting levels established by SARA Title III, Section 313.
CLEAN WATER ACT:
None.
STATE REGULATIONS:
California Proposition 65: This product does not contain chemicals regulated by California Proposition 65.
INTERNATIONAL REGULATIONS:
Listed or exempt from listing/notification on the following chemical inventories: Australian Inventory of Industrial Chemicals (AIIC, Australia); Domestic Substances List (DSL, Canada); Inventory of Existing Chemical Substances in China (IECSC, China); Korean Existing Chemicals Inventory (KECI, Korea); New Zealand Inventory of Chemicals (NZIoC, New Zealand).
VOLATILE ORGANIC COMPOUNDS (VOC): < 1%

16. Other Information

N/A = Not Applicable; N/D = Not Determined
DISCLAIMER:
To the best of our knowledge, information contained herein is accurate. However, there is no assumption of liability for the accuracy or completeness of the information contained herein. Final determination of suitability of any material is the sole responsibility of the user. All materials may present unknown hazards and should be used with caution. Although certain hazards are described herein, we cannot guarantee that these are the only hazard, which exists. The information contained in this SDS was obtained from current and reliable sources; however, the data is provided without any warranty, expressed or implied, regarding its correctness or accuracy. Since the conditions or handling, storage and disposal of this product are beyond the control of the manufacturer, the manufacturer will not be responsible for loss, injury, or expense arising out of the products improper use. No warranty, expressed or inferred, regarding the product described in this SDS shall be created or inferred by any statement in this SDS. Various government agencies may have specific regulations regarding the transportation, handling, storage, use, or disposal of this product, which may not be covered by this SDS. The user is responsible for full compliance.

Do NOT use on raw rubber
NO Chlorinated Solvents
(NO 1,1,1-Trichloroethane)
(NO Perchloroethylene)
(NO Methylene Chloride)

NO USAR en caucho crudo
SIN Solventes Clorinados
(SIN 1,1,1-Tricloroetano)
(SIN Percloroetileno)
(SIN Cloruro de Metileno)

Ne contient PAS de solvants
chlorés
(SANS 1,1,1-trichloroéthane)
(SANS perchloroéthylène)
(SANS chlorure de méthylène)

TIRE RELEASE II is excellent for use on stubborn beads. It contains a penetrating catalyst that enters between the bead and the rim flange, and lubricates for quick and easy demounting. Retread safe. Will not freeze. Liquid is stable in temperatures as low as -30°F. TIRE RELEASE II is an excellent demounting aid, especially for difficult to demount low profile tires. It is also an excellent mounting aid, which simplifies the number of materials used in tire mounting and demounting areas.

DIRECTIONS: Do NOT use on raw rubber. FOR USE AS MOUNTING COMPOUND: Apply directly to the bead of tire using a tire swab. Apply sparingly. Saturation is not required. FOR USE AS DEMOUNTING COMPOUND: Deflate tire. Depress sidewall, exposing bead heel/sole. Using a trigger sprayer set on pin stream or larger capacity sprayer utilizing pin stream, apply to the bead where the heel of the tire meets the rim. A tire swab has also been proven to be effective with minimal waste. Use approved tools to separate tire bead from rim flange. Apply sparingly.

Emergency Telephone:
INFOTRAC 1-800-535-5053

An Exclusive Product of:

Pro Chem, Inc.

1475 Bluegrass Lakes Parkway
Alpharetta, GA 30004

TO REORDER CALL (800) 241-8180

MADE IN USA
Fabriqué au USA
Hecho en USA

**PRO
CHEM**

TIRE RELEASE II

Mounting and Demounting Compound Componente para Montar y Desmontar LLantas Produit de Montage et de Démontage

• USED WHERE MANUAL BEADBREAKER IS NOT EFFECTIVE

- USADO DONDE EL ROMPE TALON MANUAL NO ES EFECTIVO
- À UTILISER EN CAS DE DÉCOLLEMENT DE TALON DIFFICILE

• SAFE, NONFLAMMABLE

- SEGURO DE USAR - NO INFLAMMABLE
- ININFLAMMABLE ET SANS DANGER

• PENETRATES AND LUBRICATES BEAD

- PÉNÈTRE ET LUBRIFIE LE TALON
- PÉNÈTRE ET LUBRIFIE LE TALON

• CONTAINS RUST INHIBITORS

- INHIBE LA CORROSION
- CONTIENT DES ANTIROUILLÉS

• RETREAD SAFE

- SEGURO PARA EL RECAUCHUTADO
- SANS DANGER POUR LES RECHAPAGES

• LOW VOC

- BAJO EN VOC
- FAIBLE TENEUR EN COV

• DOES NOT DEGRADE TIRE MATERIALS

- NO DEGRADA LOS MATERIALES DE LAS LLANTAS
- N'ABÎME PAS LES MATERIAUX DU PNEU

DANGER:
PEUT ÊTRE DANGEREUX OU
MORTEL SI AVALE.
CONSERVER HORS DE LA
PORTÉE DES ENFANTS.

CONTENU NET:
3.8 LITRES

DANGER:
MAY BE HARMFUL OR
FATAL IF SWALLOWED.
KEEP OUT OF REACH OF
CHILDREN.

NET CONTENTS:
1 GALLON

PELIGRO:
PUEDE SER DAÑINO O
FATAL SI SE INGIERE.
MANTENER FUERA DEL
ALCANCE DE LOS NIÑOS.

CONTENIDO NETO:
1 GALON



FOR INDUSTRIAL AND
INSTITUTIONAL USE ONLY

SOLO PARA USO INDUSTRIAL
E INSTITUCIONAL

POUR UNE UTILISATION
INDUSTRIELLE ET
INSTITUTIONNELLE SEULEMENT

DANGER: MAY BE FATAL IF SWALLOWED AND ENTERS AIRWAYS. Observe good industrial hygiene practices. Store locked up. Dispose of contents/ container in accordance with local/regional/national/international regulations.

FIRST AID: IF SWALLOWED: Immediately call a poison center/doctor. Do NOT induce vomiting. IF ON SKIN: Wash off with soap and water. Get medical attention if irritation develops and persists. IF IN EYES: Rinse with water. Get medical attention if irritation develops and persists.

CONTAINS (CAS No.): White mineral oil (8042-47-5), Distillates, hydrotreated heavy paraffinic (64742-54-7), Distillates, hydrotreated heavy naphthenic (64742-52-5).

KEEP OUT OF REACH
OF CHILDREN
See Safety Data Sheet for
complete safety information

600008342

MANTENER FUERA DEL
ALCANCE DE LOS NIÑOS
Mire la Hoja de Datos de
Seguridad para la información
completa de seguridad

TENIR HORS DE PORTÉE
DES ENFANTS
Pour de plus amples
renseignements, consulter
la fiche signalétique de sécurité
du produit

PELIGRO: PUEDE SER MORTAL EN CASO DE INGESTIÓN Y PENETRACIÓN EN LAS VÍAS RESPIRATORIAS. Mantenga buenas prácticas de higiene industrial. Guardar bajo llave. Eliminación de contenidos / contenedor en consonancia con los reglamentos locales / regionales / nacionales / internacionales pertinentes.

PRIMEROS AUXILIOS: EN CASO DE INGESTIÓN: Llámese inmediatamente a un centro toxicológico o a un médico. No provocar el vómito. EN CASO DE CONTACTO CON LA PIEL: Lavar con agua y jabón. Busque atención médica si la irritación se desarrolla y persiste. EN CASO DE CONTACTO CON LOS OJOS: Enjuagar con agua. Busque atención médica si la irritación se desarrolla y persiste

CONTIENE (Nº CAS): Aceite mineral blanco (8042-47-5), destilados, fracción parafínica pesada tratada con hidrógeno (64742-54-7), destilados, fracción nafténica pesada tratada con hidrógeno (64742-52-5).

DANGER: PEUT ÊTRE MORTEL EN CAS D'INGESTION ET DE PÉNÉTRATION DANS LES VOIES RESPIRATOIRES. Suivre les règles de bonnes pratiques chimiques. Garder sous clef. Éliminer le contenu/les conteneurs selon la loi internationale/nationale/régionale/locale.

PREMIERS SECOURS: EN CAS D'INGESTION: Appeler immédiatement un centre antipoison/médecin. Ne pas faire vomir. EN CAS DE CONTACT AVEC LA PEAU: Laver avec de l'eau et du savon. Consulter un médecin si une irritation se développe et persiste. EN CAS DE CONTACT AVEC LES YEUX: Rincer avec de l'eau. Consulter un médecin si une irritation se développe et persiste.

CONTIENT (CAS#): Huile minérale blanche (8042-47-5), distillats paraffiniques lourds, hydrotraités (64742-54-7), distillats naphthéniques lourds, hydrotraités (64742-52-5).



TIRE RELEASE II

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- CONTIENT DES ANTIROUILLES
- **RETREAD SAFE**
- SEGURO PARA EL RECAUCHUTADO
- SANS DANGER POUR LES RECHAPAGES
- **LOW VOC**
- BAJO EN VOC
- FAIBLE TENEUR EN COV
- **DOES NOT DEGRADE TIRE MATERIALS**
- NO DEGRADA LOS MATERIALES DE LAS LLANTAS
- N'ABÎME PAS LES MATÉRIEAUX DU PNEU

DANGER:
PEUT ÊTRE DANGEREUX OU MORTEL SI AVALÉ.
CONSERVER HORS DE LA PORTÉE DES ENFANTS.

DANGER:
MAY BE HARMFUL OR FATAL IF SWALLOWED.
KEEP OUT OF REACH OF CHILDREN.

PELIGRO:
PUEDE SER DAÑINO O FATAL SI SE INGIERE.
MANTENER FUERA DEL ALCANCE DE LOS NIÑOS.

CONTENU NET:
18.92 LITRES

NET CONTENTS:
5 GALLON

CONTENIDO NETO:
5 GALON

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TO REORDER CALL (800) 241-8180

2108005



Do NOT use on raw rubber
NO Chlorinated Solvents
(NO 1,1,1-Trichloroethane)
(NO Perchloroethylene)
(NO Methylene Chloride)

NO USAR en caucho crudo
SIN Solventes Clorinados
(SIN 1,1,1-Tricloroetano)
(SIN Percloroetileno)
(SIN Cloruro de Metileno)

Ne contient PAS de solvants chlorés
(SANS 1,1,1-trichloroéthane)
(SANS perchloroéthylène)
(SANS chlorure de méthylène)

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
Emergency Telephone: INFOTRAC 1-800-535-5053

TIRE RELEASE II es excelente para su uso ya que contiene un catalizador penetrante que entra entre el talón y el borde de la llanta y lubrica para un desmontaje rápido y sencillo. Recauchutado seguro. No se congela. El líquido es estable a temperaturas tan bajas como -30°F. TIRE RELEASE II también se puede utilizar como un penetrante para todo uso, lubrica, deshumedece y protege las partes metálicas. Libera partes oxidadas, como los tornillos, pernos y otros accesorios. TIRE RELEASE II desplaza la humedad y deja una película protectora, evitando la formación de herrumbre. Excelente ayuda para desmontaje, especialmente para los neumáticos de perfil bajo, los cuales son difíciles de desmontar. También es una excelente ayuda para montaje, lo que simplifica la cantidad de materiales utilizados en áreas de montaje y desmontaje.

MODO DE EMPLEO: PARA UTILIZACIÓN DURANTE EL MONTAJE: Aplicar directamente al talón del neumático con un aplicador. Use con moderación. No es necesario saturar. PARA LA UTILIZACIÓN DURANTE EL DESMONTAJE: Desinfla el neumático. Presione los lados y deje al descubierto el talón. Use un rociador de rociado fino, aplique entre el talón del neumático y el rim. Un hisopo de neumáticos también se ha demostrado eficaz, con un desperdicio mínimo. Use herramientas aprobadas para separar la llanta del rim. Aplique con moderación.

TIRE RELEASE II est excellent pour les talons récalcitrants. Il contient un catalyseur qui pénètre entre le talon et le rebord de jante, et lubrifie l'ensemble pour permettre un démontage rapide et facile. Sans danger pour les rechapages. Ne gèle pas. Le liquide est stable jusqu'à -35 °C. On peut également utiliser TIRE RELEASE II comme produit polyvalent pénétrant, lubrifiant, déshumidifiant et protecteur sur les pièces métalliques. Il dégriffe les pièces rouillées telles que boulons, goujons et autres raccords. TIRE RELEASE II déplace réellement l'humidité et laisse une pellicule protectrice empêchant la rouille de se former. C'est un excellent produit de démontage, particulièrement pour les pneus taille basse qui sont difficiles à démonter. C'est également un excellent produit de montage, qui réduit le nombre de produits à utiliser dans les zones de montage et démontage.

MODE D'EMPLOI : UTILISATION COMME PRODUIT DE MONTAGE : Appliquer directement sur le talon du pneu en utilisant un tampon pour pneus. Appliquer en petite quantité. La saturation n'est pas requise. UTILISATION COMME PRODUIT DE DÉMONTAGE : Dégonfler le pneu. Appuyer sur le flanc du pneu en exposant la bordure extérieure du talon. En utilisant un pulvérisateur à détente ou pulvérisateur à grand capacité réglé sur jet fin, appliquer le produit à l'endroit où la bordure extérieure du talon touche la jante. Un tampon pour pneu peut également être utilisé efficacement. N'utiliser que des outils agréés pour séparer le talon du pneu de la jante de la roue. Appliquer en petite quantité.

FOR INDUSTRIAL AND INSTITUTIONAL USE ONLY	SOLO PARA USO INDUSTRIAL E INSTITUCIONAL	POUR UNE UTILISATION INDUSTRIELLE ET INSTITUTIONNELLE SEULEMENT
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<p>KEEP OUT OF REACH OF CHILDREN See Safety Data Sheet for complete safety information</p>	<p>MANTENER FUERA DEL ALCANCE DE LOS NIÑOS Mire la Hoja de Datos de Seguridad para la información completa de seguridad</p>	<p>TENIR HORS DE PORTÉE DES ENFANTS Pour de plus amples renseignements, consulter la fiche signalétique de sécurité du produit</p>



TIRE RELEASE II

Mounting and Demounting Compound Componente para Montar y Desmontar Llantas Produit de Montage et de Démontage

• USED WHERE MANUAL BEADBREAKER IS NOT EFFECTIVE

- USADO DONDE EL ROMPE TALON MANUAL NO ES EFECTIVO
- À UTILISER EN CAS DE DÉCOLLEMENT DE TALON DIFFICILE

• SAFE, NONFLAMMABLE

- SEGURO DE USAR - NO INFLAMMABLE
- ININFLAMMABLE ET SANS DANGER

• PENETRATES AND LUBRICATES BEAD

- PENETRA Y LUBRIFICA EL TALON
- PÉNÈTRE ET LUBRIFIE LE TALON

• CONTAINS RUST INHIBITORS

- INHIBE LA CORROSION
- CONTIENT DES ANTIROUILLES

• RETREAD SAFE

- SEGURO PARA EL RECAUCHUTADO
- SANS DANGER POUR LES RECHAPAGES

• LOW VOC

- BAJO EN VOC
- FAIBLE TENEUR EN COV

• DOES NOT DEGRADE TIRE MATERIALS

- NO DEGRADA LOS MATERIALES DE LAS LLANTAS
- N'ABÎME PAS LES MATÉRIEAUX DU PNEU

DANGER:
PEUT ÊTRE DANGEREUX OU MORTEL SI AVALÉ.
CONSERVER HORS DE LA PORTÉE DES ENFANTS.

DANGER:
MAY BE HARMFUL OR FATAL IF SWALLOWED.
KEEP OUT OF REACH OF CHILDREN.

PELIGRO:
PUEDE SER DAÑINO O FATAL SI SE INGIERE.
MANTENER FUERA DEL ALCANCE DE LOS NIÑOS.

CONTENU NET:
208.20 LITRES

NET CONTENTS:
55 GALLON

CONTENIDO NETO:
55 GALON

An Exclusive Product of:

Pro Chem, Inc.

1475 Bluegrass Lakes Parkway
Alpharetta, GA 30004

TO REORDER CALL (800) 241-8180

2107755



Do NOT use on raw rubber
NO Chlorinated Solvents
(NO 1,1,1-Trichloroethane)
(NO Perchloroethylene)
(NO Methylene Chloride)

NO USAR en caucho crudo
SIN Solventes Clorinados
(SIN 1,1,1-Tricloroetano)
(SIN Percloroetileno)
(SIN Cloruro de Metileno)

Ne contient PAS de solvants chlorés
(SANS 1,1,1-trichloroéthane)
(SANS perchloroéthylène)
(SANS chlorure de méthylène)

TIRE RELEASE II is excellent for use on stubborn beads. It contains a penetrating catalyst that enters between the bead and the rim flange, and lubricates for quick and easy demounting. Retread safe. Will not freeze. Liquid is stable in temperatures as low as -30°F. TIRE RELEASE II is an excellent demounting aid, especially for difficult to demount low profile tires. It is also an excellent mounting aid, which simplifies the number of materials used in tire mounting and demounting areas.

DIRECTIONS: Do NOT use on raw rubber. FOR USE AS MOUNTING COMPOUND: Apply directly to the bead of tire using a tire swab. Apply sparingly. Saturation is not required. FOR USE AS DEMOUNTING COMPOUND: Deflate tire. Depress sidewall, exposing bead heel/sole. Using a trigger sprayer set on pin stream or larger capacity sprayer utilizing pin stream, apply to the bead where the heel of the tire meets the rim. A tire swab has also been proven to be effective with minimal waste. Use approved tools to separate tire bead from rim flange. Apply sparingly.

Emergency Telephone: INFOTRAC 1-800-535-5053

TIRE RELEASE II es excelente para su uso ya que contiene un catalizador penetrante que entra entre el talón y el borde de la llanta y lubrica para un desmontaje rápido y sencillo. Recauchutado seguro. No se congela. El líquido es estable a temperaturas tan bajas como -30°F. TIRE RELEASE II también se puede utilizar como un penetrante para todo uso, lubrica, deshumedece y protege las partes metálicas. Libera partes oxidadas, como los tornillos, pernos y otros accesorios. TIRE RELEASE II desplaza la humedad y deja una película protectora, evitando la formación de herrumbre. Excelente ayuda para desmontaje, especialmente para los neumáticos de perfil bajo, los cuales son difíciles de desmontar. También es una excelente ayuda para montaje, lo que simplifica la cantidad de materiales utilizados en áreas de montaje y desmontaje.

MODO DE EMPLEO: PARA UTILIZACIÓN DURANTE EL MONTAJE: Aplicar directamente al talón del neumático con un aplicador. Use con moderación. No es necesario saturar. PARA LA UTILIZACIÓN DURANTE EL DESMONTAJE: Desinfla el neumático. Presione los lados y deje al descubierto el talón. Use un rociador de rociado fino, aplique entre el talón del neumático y el rim. Un hisopo de neumáticos también se ha demostrado eficaz, con un desperdicio mínimo. Use herramientas aprobadas para separar la llanta del rim. Aplique con moderación.

TIRE RELEASE II est excellent pour les talons récalcitrants. Il contient un catalyseur qui pénètre entre le talon et le rebord de jante, et lubrifie l'ensemble pour permettre un démontage rapide et facile. Sans danger pour les rechapages. Ne gèle pas. Le liquide est stable jusqu'à -35 °C. On peut également utiliser TIRE RELEASE II comme produit polyvalent pénétrant, lubrifiant, déshumidifiant et protecteur sur les pièces métalliques. Il dégriffe les pièces rouillées telles que boulons, goujons et autres raccords. TIRE RELEASE II déplace réellement l'humidité et laisse une pellicule protectrice empêchant la rouille de se former. C'est un excellent produit de démontage, particulièrement pour les pneus taille basse qui sont difficiles à démonter. C'est également un excellent produit de montage, qui réduit le nombre de produits à utiliser dans les zones de montage et démontage.

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