

Technical Data Sheet

REMA TIP TOP INNERLINER SEALER (Flammable)

TDS #: RTTNA – 011 Rev. # 1 Rev. Date: 4/3/2009

PART NUMBERS: 76F

CONTAINERS/PACKAGING: 76F – 16 fl. oz. Can

FIELD OF APPLICATION: RTT Flammable Innerliner Sealer may be used for the

following:

Sealing porous innerliners in tires

Coating repair areas of the innerliner that were overbuffed for

repair installation

Sealing the edges of Repair Units after installation

It is suitable for both cold and hot vulcanization systems, and is

acceptable for all retread operations

PRODUCT ADVANTAGES: Easy "brush on" application.

Forms a strong, permanent bond to all innerliner compounds.

Formulated to provide excellent air retention.

INSTRUCTIONS FOR USE: Using a clean brush, apply an even coat of RTT Flammable

Innerliner Sealer to the buffed surface around the repair unit

and to the edges of the repair unit.

Allow the area to dry before proceeding the tire in a retread

application.

SAFETY INSTRUCTIONS: CAUTION: Highly Flammable!

Do NOT use RTT Flammable Innerliner Sealer as a replacement

for any vulcanizing solutions (cements)

Do not use in place of Bead Sealer Use in a well ventilated work area

Refer to MSDS and package for more detailed instructions

SHELF LIFE: One (1) year in unopened container from date of manufacture

BASE SOLVENT: Naphtha, Petroleum (refer to MSDS for detailed data)

RECOMMENDED STORAGE

CONDITIONS:

Keep away from open flames, sparks, and other sources of

ignition

Store in a dark, moisture free environment, away from direct

sunlight

Protect from freezing

Comply with all local, state, and federal regulations

Page 1 of 2 TDS #: RTTNA - 011



Technical Data Sheet

REMA TIP TOP INNERLINER SEALER (Flammable)

TDS #: RTTNA – 011 Rev. # 1 Rev. Date: 4/3/2009

DRYING TIME: Drying time depends on atmospheric conditions, and may be

longer in cold, humid areas

WAIT TIME for RETURNING

TIRE TO SERVICE: Not applicable

ADDITIONAL INFO: Do not dilute. Use full strength only!

Different retread and repair processing systems may require different application of this product. Consult a Rema Tip Top

representative if you have questions on this matter.

CANADIAN REGULATIONS

WHMIS CLASIFICATION: B2, D2B

This product is regulated under the Canadian Controlled Products Regulations.

Component Analysis - WHMIS IDL

The following components are identified under the Canadian Hazardous Products Act Ingredient Disclosure List:

ComponentCAS #Minimum ConcentrationNaphtha, petroleum, hydrotreated265-151-91 % (related to oil, mineral)

light

NOTICE: REMA TIP TOP / NORTH AMERICA believes that the information contained on this data sheet is accurate. It is based on extensive tests and represents standard values. However, it may not contain information on all confirmed properties. REMA TIP TOP / North America reserves the right to carry out improvements and technical development to this product at its discretion. For detailed application instructions, always refer to the appropriate Rema Tip Top Instruction Manuals and/or Repair Instruction CD's. The suggested procedures are based on experience as of the date of publication. They are not necessarily all-inclusive, nor fully adequate in every circumstance. Also, the suggestions should not be confused with nor followed in violation of applicable laws, regulations, rules or insurance requirements.

NO WARRANTY IS MADE, EXPRESS OR IMPLIED, OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR OTHERWISE.

Page 2 of 2 TDS #: RTTNA - 011