

## **Technical Data Sheet**

## **REMA TIP TOP TUBE REPAIRS**

TDS #: RTTNA - 022 Rev. # 1 Rev. Date: 4/09/2009

**PART NUMBERS:** FO-P, F1-P, 0, 1, 2, 3, 4, 5, 6, 7, 7A, 7B, 7C, 7D, 8, B-0, B-1,

B-2, B-3, B-7, B-7A, B-7B, B-8

**CONTAINERS/PACKAGING:** 

Box Qty.	<u> Part #</u>	Box Qty.
100	7C	10
100	7D	10
30	8	10
30	B-0	100
30	B-1	30
30	B-2	30
10	B-3	30
10	B-7	30
30	B-7A	30
30	B-7B	10
10	B-8	10
	100 100 30 30 30 30 10 10 30 30	100 7C 100 7D 30 8 30 B-0 30 B-1 30 B-2 10 B-3 10 B-7 30 B-7A 30 B-7B

FIELD OF APPLICATION: Rema Tip Top Tube Repairs are intended to repair injuries

in tubes of all types.

Tube/Valve Repairs are suitable for the replacement of valves

on all types of tubes

**PRODUCT ADVANTAGES:** Available in either red or black edge design.

Specially formulated high elongation compound to allow for

extreme size distortion in use.

Designed for Chemical (Cold) vulcanization systems.

Provides high heat resistance during use.

Long shelf life.

Repaired tubes can be returned to service immediately after

repair.

**INSTRUCTIONS FOR USE:** Detailed installation instructions are provided in the package.

**SAFETY INSTRUCTIONS:** Install only with RTT Cold Vulcanizing Fluid

Do **NOT** use for puncture/nailhole repairs in tires!

Not intended for the repair of rubber rafts/dinghies, camping

articles, or curing envelopes.

Always wear appropriate safety eyewear when repairing tires Use good personal hygiene practices when handling any tire

repair materials

**SHELF LIFE:** Five (5) years

Page 1 of 2 TDS #: RTTNA - 022



## **Technical Data Sheet**REMA TIP TOP TUBE REPAIRS

TDS #: RTTNA – 022 Rev. # 1 Rev. Date: 4/09/2009

RECOMMENDED STORAGE

**CONDITIONS:** Store in a cool, dry place away from direct sunlight

Always store in the protective packaging provided to prevent contamination from oil, grease, dirt, or other contaminants.

WAIT TIME for RETURNING

**TIRE TO SERVICE:** Tire may be returned to service immediately after repairing

**ADDITIONAL INFO:** Valve Tube repairs are sometimes installed in a Hot vulcanizing

system, such as the RTT Thermopress.

**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 - 022