

## **Technical Bulletin**

## REMA TIP TOP Special Blue Cement Drying Times

## **SEASONAL APPLICATION REMINDER**

TB#: RTTNA-016-TB Rev. # 1

Repair unit vulcanizing cement has two primary functions. First, it contains chemical accelerators that bond the repair to the tire. Second, when dry, it leaves a tacky surface which holds the repair in place until vulcanization occurs.

Drying times on cements vary due to a multitude of conditions in a workshop environment. Here are a few reminders that should be considered to achieve maximum bonding results.

- High dew points and high humidity slows the solvent evaporation time, lengthening the
  drying time of cements. Seasonal weather changes affect this in cycles that can be dayto-day or weeks at a time. High dew points and high humidity will require longer drying
  times.
- A thin, complete, application of cement is required to achieve bond. Thick application
  of cement should be avoided as this only lengthens drying times. Repair units do not
  measure the amount of cement, but they do demand full coverage to be successful.
- Because tire repair units are installed inside the tire cavity, the evaporating solvents
  are partially contained by the tire sidewalls and dry at a slower rate than non-contained
  cement applications such as tread surface spots or tube repair products. The cemented
  area should be postioned between the 10 & 2 o'clock positions, as shown in fig. 1.
  This allows for the solvents to fall away from the cemented surface and accelerate the
  drying process.
- Do not force dry cements with blowing air from high velocity fans, pneumatic blow guns or heat guns.
- Before repair unit installation, check the cemented surface with a clean knuckle in an area beyond where the repair unit will be placed, for dryness and tack.



Rev. Date: 06/06/2011

Fig 1



## We supply your workshop

ONE BRAND - ONE SOURCE - ONE SYSTEM

REMA TIP TOP / North America, Inc. Automotive Division

119 Rockland Avenue • Northvale, NJ 07647 Phone 800.225.REMA (7362) • Fax 800.338.REMA (7362)

www.rematiptop.com

Page 1 of 1 TB#: RTTNA-016-TB