

## SPECIFICATION SHEET

## PRODUCT SPECIFICATION SHEET

**DOCUMENT ID:** E-P1-006B **VERSION:** 03

**DATE APPROVED:** September 8th, 2020 **PAGE** 1 of 1

## DL-PIC-427 CH

WATER-BASED RUBBER REPAIR PAINT

INTRODUCTION: DL-PIC-427 CH is a water-based rubber repair paint (no VOC). It covers all

blemish, scuff marks, crayon marks and chalk on cured, repaired or retread tires or different rubber products. It is for post-cure use and the application method can be spray, brush or sponge. This product gives an excellent appearance to

the cured tire and presents very quick drying time at room temperature.

**SPECS:** DL-PIC-427 CH presents the following characteristics:

pH 7.50+/-2.0 ASTM D460 %solids 26.0+/-5.0 ASTM D1172

Appearance Black liquid

FUNCTIONALITY: DL-PIC-427 CH is applied to the outside of the vulcanized, repaired or retreaded

tire. The amount to use depends on the process and the size of the tire.

**APPLICATION:** DL-PIC-427 CH can be applied by spray, brush or sponge at room temperature

not higher than 55 ° C. In case of light precipitation during a long period of storage, it is necessary to stir it for a few seconds. If it is stored in cold

temperature allow product to warm to room temperature before use.

HANDLING: DL-PIC-427 CH is no toxic. It does not present hazard conditions. Normal

general security practice is necessary.

STORAGE: DL-PIC-427 CH must be stored between 2°C to 60°C.

Freezing must be avoided.

**PACKAGING:** DL-PIC-427 CH is available in 5, 15 gallon or 55 gallon containers.

icontec



APPROVED BY: T. Valor

SC 1600-1