

Technical Brief

CRC® Seal Coat P/N 18410 & 18411

How to prevent clogging of the Seal Coat Nozzle and resolve a clogged nozzle:

Before the product is sprayed, shake the can well until the pea (ball) is rattling. After spraying the product, stop and shake the can periodically. This will ensure the product stays mixed during application. Once finished using the product, turn the can upside down and spray until the product has been expelled and only propellant is coming out. (Figure 1). This process will prevent nozzle clogging. If a clog has occurred, remove the button from the aerosol can and clean out the button with a paperclip or pick (Figure 2). Use caution when reapplying the button to the aerosol can as product could spray out.



[Figure 1]



