## **TUESDAY TECH TIP**



## DBNZ Tech Tip Of The Week

## **E-Learning**

The DeBeer E-Learning
Program is a suite of
online training courses
developed for Bodyshop
Professionals to
enhance their
knowledge and
understanding of
refinishing techniques
using DeBeer Refinish
coatings systems.



## **DeBeer Spot Primer**

- 1-16503 Spot Primer (White)
- 1-16505 Spot Primer (Light Grey)
- 1-16507 Spot Primer (Mid Grey)

Designed for spot repairs, the Spot Primers can be used to cover sand through areas for a consistent base.

The aerosol canister ensures quick and easy application. Quick-drying properties allow for improved repair process times and it can be used for both solvent and water base repairs.

Available in three shades for even better matching capabilities for both the undercoat and car colour.

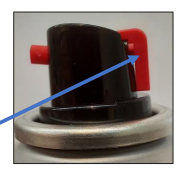
Accelerate your productivity with the new DeBeer E-Learning Platform

To Learn more or register scan the QR code



<u>DeBeer Spot Primers</u> are a 1k modified epoxy designed to create adhesion and importantly a seal (with a low film build) over small rub throughs on sanded repairs just prior to the application of topcoats.

DeBeer spot primers feature a fan adjustment lever on the rear of the nozzle allowing for a spray pattern adjustment from a spot to a fan



**Note:** Just like all aerosols, to ensure the best atomization of product from the aerosol, the aerosol must be well shaken for 2 minutes before being used.

Failure to complete this shaking process can lead to non correctly mixed product spraying from the nozzle, along with the unwanted spitting of chunky or thick splatters of product onto the work surface. Once spraying is finished be sure to wipe clean the nozzle so as to remove any build up from the tip to once again allow the nozzle to spray perfectly when next used.

