TUESDAY TECH TIP



DBNZ Tech Tip of The Week

For customized SOP style documents ask DBNZ to do an ELEVATE version for your paint shop.

This incorporates the products and equipment that are used in your shop to create best practice as set by product TDS, Shop
Owners and Paint Shop staff.

This will help to bring the understanding of what standards of repair are to be expected by all parties within the repair process, limit down time and speed up process.



SPEED, SPEED, SPEED

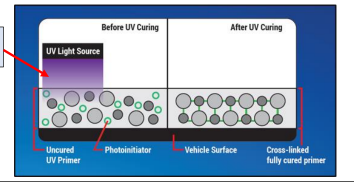
Is the speed of cure of the primer layer of small to medium sized repairs crucial to the production output of your shop??

If YES, then there is currently nothing faster in the Refinish world than UVA Cured Primers.

Fully Cured Primer in as little as 3-5 min.

UV curing (ultraviolet curing) is the process by which ultraviolet light initiates a photochemical reaction that generates a crosslinked network of polymers through "radical polymerization" forming a near instant hard and durable coating.

Light Cure only, No Heat involved.





1lt tin is a much better economical option, as well as providing more control than that of an aerosol.



• <u>Note:</u> Always follow the IR manufactures recommendation for curing distances and times.

A UV unit is an invaluable tool to speed up process and reduce re-work.

Contact your DeBeer Representative for further information.

