# APPLICATION OF QH-130 SEALANT



To assure successful application of QH-130 anaerobic sealant, please read the following information.

Some surface finishes, namely chrome, cadmium, zinc, anodized aluminum and many hardening processes are classified as "inactive" and require 72 to 96 hours curing time unless activated with a primer prior to application.

Properly prepare the surface by cleaning it with an anaerobic primer. The primer activates the surface to reduce the curing time and also removes oil or grease residue. Primed surfaces will allow the sealant to fully harden in 24 hours or less depending on the surface finish. Allow 24 hours of curing time for the primed surfaces.

Check the Yellow Pages under Industrial Equipment Suppliers or Adhesives and Glues to locate a source of primer for anaerobic sealants. A Safety Data Sheet is available upon request from DeVilbiss.



### SERVICE INSTRUCTION



DeVilbiss is part of Finishing Brands, a global leader in innovative spray finishing technologies. For technical assistance or to locate an authorized distributor, contact our sales and customer support location below.

#### USA/Canada

www.devilbiss.com info@carlisleft.com Tel: 1-800-992-4657 Fax: 1-888-246-5732



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### USA/Canada

www.autorefinishdevilbiss.com askus@carlisleft.com Toll Free Tel: 1-800-445-3988 Toll Free Fax: 1-800-445-6643

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