



QF-777

QuadFlex_{tm} Kwik Stik Multi-Purpose Adhesion/Flex Additive

Description

QuadFlex_{tm} Kwik Stik, QF-777 is a revolutionary additive that promotes adhesion to a wide variety of substrates and imparts flexibility and toughness to primers and topcoats. The secret to QuadFlex's technology is in the selection of special polymers that puts multiple types of adhesive forces to work on many substrates. Dries clear making it suitable for applications where it is desirable for the substrate to be visible such as carbon fiber, stylized metal surfaces, polished aluminum, chrome, and the like.



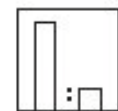
Components

- QF-777 QuadFlex_{tm} Multi-Purpose Adhesion/Flexative
- Any solvent based coating



Suitable Substrates

Apply over common automotive plastic substrates including ABS, polypropylene, TPO, Urethane RIM, SMC, Fiberglass and over properly cleaned metal surfaces such as aluminum and steel. Not recommended for polyethylene.



Mixing Instructions

Product is provided ready to spray for use as an adhesion promoter. For applications as a flex and adhesion additive QF-777 may be added up to 20% after product is made ready for application for improved flexibility and adhesion to plastic substrates. Two component products must be activated prior to addition of QF-777. Check local regulations for compliance.



Application

Add to spray gun cup while filtering then apply one Light to Medium coat over the entire area to be refinished. Do not apply heavy! Allow to flash at least 15 minutes but no more than 4 hours before applying 2K epoxy or urethane primer.



Clean Up

Clean up as normally recommended for your solvent based coating recommendations.

Read MSDS of all components before using. Use proper personal protective equipment at all times. For use by professionally trained painters. **KEEP OUT OF REACH OF CHILDREN.** Bayou Innovations, LLC warrants that its products are free from defects at time of shipping. All other warranties and guarantees of any kind whether expressed or implied are disclaimed.