



QUAKER COLOR
A Step Ahead...

Q-Feel: Touch and feel modifier for Leather Finishing- A unique feel additive for use exclusively in base coat and topcoats mix. Imparts a very pleasant feel of a silky and waxy nature.

Feel Modifier for Leather Finishing

Q-Feel AW-256 NM	High molecular Weight silicone/Wax Copolymer	7.0-9.0	Liquid	35±2	A unique feel additive for use exclusively in water based topcoats at levels from 2-8% on the total topcoat mix. It imparts a very pleasant feel of a silky and waxy nature and mellow handle. Q-Feel AW-256NM is very compatible with most top coating materials without causing white crease or white haze. It also improves the flow, water resistance and block resistance of the finish. Suitable for all types of aqueous finishes.
Q-Feel EN-601	High molecular weight silicone dispersed in water	6.0-9.0	Liquid	33±2	A unique feel additive for use exclusively in water based topcoats at levels from 2-10% on the total topcoat mix. It imparts a very pleasant feel of a silky and waxy nature and mellow handle. Very compatible with most top coating materials without causing white crease or white haze. It also improves the flow and water resistance of the finish. Suitable for all types of aqueous finishes.
Q-Feel AW-858	High molecular weight silicone dispersed in water	8.0-10	Liquid	60±2	Unique high solids water based additive for use exclusively in water-based topcoats at levels from 1-6% on total topcoat mix. Imparts a very pleasant feel and mellow handle of a silky and waxy in nature. In addition Q-Feel AW-858 will improve abrasion and wear resistance for automotive topcoats.
Q-Feel AW-946C	Proprietary Functional Silicone dispersed in water	5.0-7.0	Liquid	33±2	Unique silicone additive for use exclusively in water based topcoats at levels from 2-7% based on the total topcoat mix. Q-Feel AW-946C imparts a very pleasant, lubricated, mellow handle and nice feel with soft handle and is particularly suited for NON Squeak and stain resistance properties of automotive leather. Q-Feel AW-946C is very compatible with most top coating materials without causing white crease or white haze. Suitable for all types of high quality and high specification leather with aqueous finishes.
Q-Feel AW-948	Proprietary Silicone additive	8.0-10	Liquid	50±2	Unique silicone additive intended for use in water based topcoats. When used in concert with Q-Feel AW-946C produces a very unique surface feel for upholstery leather. Q-Feel AW-948 is very compatible with most topcoating materials without causing white crease or white haze. Suitable for all types of high quality and high specification leather with aqueous finishes.
Q-Feel AW-1082	Proprietary Silicone additive	7.5-9.5	Liquid	60±2	A unique, high solid, water based feel additive for use exclusively in water based topcoats at levels from 1-6% on the total topcoat mix. It imparts a very pleasant feel of a silky and waxy nature. In addition Q-Feel AW-1082 will improve abrasion and wear resistance for automotive top coats. It is very compatible with most topcoating materials without causing white crease or white haze. Q-Feel AW-1082 also improves the flow, water resistance and block resistance of the finish.