## PAUDAVIS **RECOVER • RECONSTRUCT • RESTORE**



ORDER LEARN TRAIN ON-LINE AT . . .



WWW.PAULDAVIS.MOMAR.COM

## TRANSITION GUIDE FROM SASCO TO MOMAR

FORMER PRODUCT NAME (MANUFACTURED BY SASCO)	NEW PRODUCT NAME (MANUFACTURED BY MOMAR)	SUMMARY
APPLE	PAUL DAVIS REALIZE ODOR ENCAPSULANT LINEN	Incorporated odor encapsulation technology. Now safe for ULV (cold-fogging). Replaced NPE and APE emulsifiers with bio-based, biodegradable, non-ionic emulsifiers. Utilized FD&C dye at minimal levels. Health: 0, Flammability: 0, Reactivity: 0, PPE: X – none required.
CEDAR SPRAY, THERMO FOG ISLAND MIST, and THERMO FOG SPRING	PAUL DAVIS ODOR ENCAPSULANT - SUMMER BREEZE	Very popular scent with additional advantages due to essential oils present. Incorporated odor encapsulation technology. Now safe for ULV (cold- fogging). Replaced NPE and APE emulsifiers with bio-based, biodegradable, non-ionic emulsifiers. Health: 0, Flammability: 0, Reactivity: 0, PPE: X – none required.
ENZ-CLEAN	PAUL DAVIS RESQ ENZ-CLEAN	Incorporated odor encapsulation and Summer Breeze scent. Bio-based, biodegradable surfactants added. Health: 0, Flammability: 0, Reactivity: 0, PPE: X – none required.
FINAL RINSE	PAUL DAVIS REVIVE FINAL RINSE	Replaced NTA with safer sequestrant and water-softening technology. Replaced cherry fragrance with Spring Breeze scent. Removed dyes. Health: 1, Flammability: 0, Reactivity: 0, PPE: B – safety glasses and impervious gloves.
FORCE ONE and NEUTRAL FOAM SHAMPOO	PAUL DAVIS REVIVE SPOTTER &	Incorporated polymer-fortified soil encapsulation embrittlement technology and bio-based, biodegradable solvents and detergents. Lowered pH. Safe on manufacturers' stain resistant coatings. Health: 1, Flammability: 0, Reactivity: 0, PPE: X – none required.
FRESH	PAUL DAVIS REALIZE ODOR ENCAPSULANT - FRESH	Incorporated odor encapsulation technology. Now safe for ULV (cold-fogging). Replaced NPE and APE emulsifiers with bio-based, biodegradable, non-ionic emulsifiers. Utilized FD&C dye at minimal levels. Health: 0, Flammability: 0, Reactivity: 0, PPE: X – none required.
HD-20	PAUL DAVIS RESO NATURAL-CLEAN	6X original strength, buffered pH, removed dyes and fragrances. Replaced conventional detergents with bio-based biodegradable detergents. Replaced phosphate additives with phosphate alternatives. Replaced monoethanolamine with replacement technology. Health: 1, Flammability: 0, Reactivity: 1, PPE: B – safety glasses and impervious gloves.
MAGIC CLEAN	PAUL DAVIS RESO PEROX-CLEAN	Incorporated active-oxygen (Peroxide), neutralized pH, and removed dyes. Replaced conventional detergents with bio-based biodegradable detergents. Replaced phosphate additives with phosphate alternatives. Can be applied through low-moisture foam cleaning devices for mold, mildew, and soot removal. Health: 1, Flammability: 0, Reactivity: 1, PPE: B – safety glasses and impervious gloves.
PMR	PAUL DAVIS RESO ASTRI-CLEAN	Replaced phosphoric and oxalic acids with organic astringents and acid-replacement technology. Removed dyes and fragrances. Health: 1, Flammability: 0, Reactivity: 0, PPE: B – safety glasses and impervious gloves.
SOOT-GONE	PAUL DAVIS RESO SOOT GONE	No changes to formulation. Now offered in 5-gallon Hed-Packs. Now available high-viscosity sprayheads. Health: 0, Flammability: 0, Reactivity: 0, PPE: X – none required.
SPRAY & WIPE	PAUL DAVIS RESO SOLVE-CLEAN	30X original strength. Replaced alcohol with non-flammable alternative. Removed dyes and fragrances. Health: 1, Flammability: 1, Reactivity: 0, PPE: B – safety glasses and impervious gloves.
SUMMER BREEZE	PAUL DAVIS REALIZE ODOR ENCAPSULANT THYME	Incorporated odor encapsulation technology. Now safe for ULV (cold-fogging). Replaced NPE and APE emulsifiers with bio-based, biodegradable, non-ionic emulsifiers. Utilized FD&C dye at minimal levels. Health: 0, Flammability: 0, Reactivity: 0, PPE: X – none required.
TUFF-STUFF	PAUL DAVIS RESO ALK-CLEAN	20X original strength, incorporated odor encapsulants and Summer Breeze scent. Replaced conventional detergents with bio-based biodegradable detergents. Replaced Butyl Cellosolve™ with non-toxic solvent alternatives. Replaced EDTA with safer chelant technology. Utilized FD&C dye at minimal levels. Health: 2, Flammability: 0, Reactivity: 0, PPE: B – safety glasses and impervious gloves.
ULTRA	PAUL DAVIS RESO DISINFECTANT	2X original strength via 5th generation quaternary ammonium chloride chemistry. Neutral pH. EPA registered for more types of applications (i.e. spraying, dipping, fogging, misting, etc.). Health: 2, Flammability: 0, Reactivity: 0, PPE: B – safety glasses and impervious gloves.
products, along with the Gree	en Facts specific to each product. The logo safer the specific to each product. The logo safer the specific to each product. The logo safer the specific to each product the specific to each product. The logo safer the specific to each product to each pro	PA SAFER CHOICE can be found on 4 Paul Davis products, along with details about is lite product recognition program. The logo demonstrates that the product as evaluated by EPA scientists and meets the Safer Choice Standard and Criteria r Safer Chemical Ingredients.





**DOWNLOAD THE DECISION TREE** AND WATCH TRAINING VIDEOS AT WWW.PAULDAVIS.MOMAR.COM

