

Solvent Cleaners

SX Cleaners

ONECHOICE® SX Solvent Cleaners are specifically designed to remove wax, grease, silicone, road tar, engine oil, overspray, adhesives and other contaminants.

They are an effective cleaner on bare metal substrates, unsanded and sanded undercoats and automotive topcoats.

SX Cleaners are packaged ready-to-use.



Features & Benefits

- Packaged ready for use
- Produces consistent results
- Increased productivity
- Lower finishing costs

Products

• SX320 Fast Evaporating Cleaner

• SX330 ACRYLI-CLEAN® Wax and Grease Remover

SXA330 Wax and Grease Remover - Aerosol

• SX394 1.4 Low VOC Cleaner

• SX440 DITZ-O® Wax and Grease Remover

Compatible Surfaces

- OEM Surfaces
- Cured and Dried Automotive Surfaces
- Ferrous and Non-Ferrous Metals
- These products are not recommended for use on plastic or fiberglass.



© 2017 PPG Industries www.ppgrefinish.com OC-42 1/17

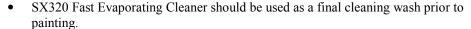
Direction For Use

SX320:









- Clean the surface with SX330, SX394, or SX440 as below prior to sanding, taping, priming, and sealing.
- SX320 may be used to remove surface contaminants such as finger prints left after taping.
- SX320 may be used over all OEM finishes, bare metal surfaces, and cured and dried refinish systems. Do not use SX320 on plastic or fiberglass.
- After final taping and prior to sealer or paint application, apply SX320 liberally to the surface to be cleaned. Wipe immediately with a clean, white cloth.
- Do not allow SX320 to dry on the surface.
- Clean an area no larger than 2' X 2' to avoid premature drying.
- Wash surface with soap and water before cleaning.
- Clean surface before and after sanding.
- Apply a generous amount of SX330, SXA330, SX394, or SX440 with a clean, white cloth or a hand held spray bottle.
- Initial application floats contaminants to the surface. Wipe with a clean, dry cloth to remove the contaminants.
- For maximum results, wipe dry with clean, white cloth while the surface is still wet, to eliminate smearing of contaminants.

Do not use SX330, SXA330 or SX440 on plastic or fiberglass parts. Application on these surfaces can generate static build-up, which can result in flash fire.

Do not use SX440 on soluble materials like lacquer primers or topcoats.



SXA330: SX394: SX440:







SXA330 Can Disposal:



When the material in the aerosol can is spent, turn can upside down and depress the nozzle until all propellant is exhausted. Place empty can or cans that are no longer to be used into properly labeled metal containers. The waste containers should be managed as a hazardous waste pursuant to local, state and federal regulations.

Technical Data:

Properties:

RTS Combinations:	SX320	SX330	SXA330	SX394	SX440
Volume Ratio	As is	As is	As is	As is	As is
VOC Actual (g/L)	756	762	691	158	774
VOC Actual (lbs./ US Gal.)	6.31	6.36	5.77	1.32	6.46

Important:

Before opening the packages, be sure you understand the warning messages on the labels of all components, since the mixture will have the hazards of all of its parts. Improper spray technique may result in a hazardous condition. Follow spray equipment manufacturer's instructions to prevent personal injury or fire. Follow directions for respirator use. Wear eye and skin protection. Observe all applicable precautions.

See Safety Data Sheet and Labels for additional safety information and handling instructions.

EMERGENCY MEDICAL OR SPILL CONTROL INFORMATION (412) 434-4515; IN CANADA (514) 645-1320

Materials described are designed for application by professional, trained personnel using proper equipment and are not intended for sale to the public. Products mentioned may be hazardous and should only be used according to directions, while observing precautions and warning statements listed on label. Statements and methods described are based upon the best information and practices known to PPG Industries. Procedures for applications mentioned are suggestions only and are not to be construed as representations or warranties as to performance, results, or fitness for any intended use, nor does PPG Industries warrant freedom from patent infringement in the use of any formula or process set forth herein.



PPG Industries 19699 Progress Drive Strongsville, OH 44149 PPG Canada Inc. 2301 Royal Windsor Drive Unit #6 Mississauga, Ontario Canada L5J 1K5