



TECHNICAL BULLETIN

SWIRLX™

Car Guys are constantly asking how to best remove swirl marks/spider webs/holograms to restore crystal clear reflections and obtain a flawless, showcar shine. The answer is clear! SwirlX® draws from Meguiar's professional body shop and detailing products expertise to quickly deliver amazing results. This non-abrasive formula gently smoothes away micro-fine swirl marks on all paint finishes... including clear coats, and can be applied by hand or with our DA Polisher.

Part #:	G17616								
Packaging:	450 ml Net 15.2 oz. – 6 per case								
Features:	<ul style="list-style-type: none">• Effortlessly removes swirl marks while enhancing color and clarity• The easy-to-use solution for the #1 paint problem								
pH:	Neutral								
Paintable:	No								
Dilution:	RTU (Ready to use)								
Application Method:	Hand, Orbital, Dual Action Polisher								
Directions:	<p>Shake well. For best results, apply in the shade to a cool, clean surface and follow with Meguiar's NXT Generation Tech Wax 2.0 for lasting protection.</p> <ul style="list-style-type: none">• By hand: Dispense a small amount onto a foam applicator pad or small 100% cotton terry towel. Apply to one section at a time, using moderate pressure. Remove excess using a Meguiar's Supreme Shine Microfiber or 100% cotton terry towel. Turn to a clean portion for final wipe.• By DA (Dual Action Polisher): Dispense a small amount onto a clean polishing pad. Buff a section at a time using overlapping passes. Wipe to a brilliant high gloss with a Meguiar's Supreme Shine Microfiber or 100% cotton terry towel, turning to a clean portion for the final wipe. <p>Follow with Meguiar's NXT Generation® Tech Wax® 2.0 for relentless protection and an eye-popping show-car shine.</p>								
Health rating:	<table><tr><td>Health:</td><td>1</td></tr><tr><td>Fire:</td><td>1</td></tr><tr><td>Reactivity:</td><td>0</td></tr><tr><td>Specific Hazard:</td><td>N/A</td></tr></table>	Health:	1	Fire:	1	Reactivity:	0	Specific Hazard:	N/A
Health:	1								
Fire:	1								
Reactivity:	0								
Specific Hazard:	N/A								

**FOR ADDITIONAL SAFETY INFORMATION, CONSULT MSDS
KEEP OUT OF REACH OF CHILDREN**