

## ACRICLEAR™

## POLYURETHANE GLOSS FINISH 710645

## Clear Water-Based Wood Finish

Miller Acriclear is a crystal clear, water-based, non-yellowing blend of polyurethane and acrylic resins. It is specifically formulated for interior wood applications such as furniture, woodwork and craft items. Acriclear has exceptional scratch resistance and is low odor. ACRICLEAR is not recommended for exterior wood surfaces or for non-wood surfaces.

Resin:		PRODUCT INFORMATION
	Polyurethane Acrylic	Weight Per Gallon: 8.5 lbs.
Color Range:	Clear	Solids by Weight: 33% ± 2%
Finish:	75-90 @ 60° (MPI GL6)	Solids by Volume: $30.5\% \pm 2\%$
Drying Time:	To Touch: 1 hour	Recommended Film Wet: 4 mils.
(70° F. & 50% R.H.)	To Recoat: 4 hours	Thickness: Dry: 1 mils.
Clean Up:	Water	Practical Coverage: 300-400 Sq. Ft. Per Gallon
Sizes:	Quarts, Gallons	<b>VOC:</b> <250 g/L*
Tint Bases: Clear		*Maximum VOC content for non-tinted paint base is less than 250 g/L
710645		(ASTM D6886). VOC content may increase after tinting product.
EGULATORY COMPLI	ANCE	
	nagement District (SCAQMD)	GreenSeal GS-11 Standard
alifornia Air Resources Bo		Architectural and Industrial Maintenance Coating (AIM - EPA)
		SURFACE PREPARATION
eneral:		
esired look is achieved. If <b>reviously Painted Surfac</b> bllow general surface prep	f stain is used on wood prior to fir e <b>s:</b> varation guidelines. Remove loose	ace and finish is smooth. Apply successive coats, progressively using finer sandpaper unti hishing, allow stain to dry 24 hours. or failing paint and spot prime bare areas or entire surface with the appropriate primer. primer. Always apply a test patch on the surface to ensure compatibility.
or more information abou	ut stains, clear finishes, sealers	, and preparing wood, please contact a Miller Paint associate.
o not apply when material, a	air, and/or surface temperature is bo	elow 45°F.
o not apply when material, a	air, and/or surface temperature is b a wet edge. Keep product from free	elow 45°F. ezing.
o not apply when material, a o avoid lap marks, maintain rush: Nylon/Poly oller: Paint pad	air, and/or surface temperature is be a wet edge. Keep product from free APPLICATION vester Brush recommended	elow 45°F.
o not apply when material, a o avoid lap marks, maintain Brush: Nylon/Poly	air, and/or surface temperature is be a wet edge. Keep product from free APPLICATION vester Brush recommended	elow 45°F. ezing. THINNING Apply at can consistency. If thinning is necessary to maintain workability, do not exceed one-half pint of water per gallon. Stir
to not apply when material, a to avoid lap marks, maintain Brush: Nylon/Poly coller: Paint pad Lirless Spray: .017"02 PRECAUTIONS VARNING! If you scrape, sa SERIOUS ILLNESS, SUCH AS espirator to control lead ex by contacting the U.S. EPA/ vooid contact with eyes, sk nformation, consult the Ma	air, and/or surface temperature is by a wet edge. Keep product from free APPLICATION rester Brush recommended 21" Tip Size and, or remove old paint from any S BRAIN DAMAGE, ESPECIALLY IN cposure. Carefully clean up with a Lead Information Hotline at 1-800 in and clothing. Do not take inter- terial Safety Data Sheet for this p	elow 45°F. ezing. Apply at can consistency. If thinning is necessary to maintain workability, do not exceed one-half pint of water per gallon. Stir product thoroughly. surface, you may release lead dust. LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE I CHILDREN. PREGNANT WOMEN SHOULD ALSO AVOID EXPOSURE. Wear a NIOSH-approved wet mop or HEPA vacuum. Before you start, find out how to protect yourself and your family 0-424-LEAD (5323) or log on to www.epa.gov/lead. mally. Wash thoroughly after handling. Close container after each use. For additional safety
o not apply when material, a o avoid lap marks, maintain rush: Nylon/Poly oller: Paint pad irless Spray: .017"02 PRECAUTIONS /ARNING! If you scrape, sa ERIOUS ILLNESS, SUCH AS espirator to control lead ex y contacting the U.S. EPA/ void contact with eyes, sk iformation, consult the Ma USE ONLY V	air, and/or surface temperature is be a wet edge. Keep product from free APPLICATION vester Brush recommended 21" Tip Size und, or remove old paint from any S BRAIN DAMAGE, ESPECIALLY IN cposure. Carefully clean up with a Lead Information Hotline at 1-800 in and clothing. Do not take interv	elow 45°F. ezing. Apply at can consistency. If thinning is necessary to maintain workability, do not exceed one-half pint of water per gallon. Stir product thoroughly. surface, you may release lead dust. LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSI I CHILDREN. PREGNANT WOMEN SHOULD ALSO AVOID EXPOSURE. Wear a NIOSH-approved wet mop or HEPA vacuum. Before you start, find out how to protect yourself and your family 0-424-LEAD (5323) or log on to www.epa.gov/lead. nally. Wash thoroughly after handling. Close container after each use. For additional safet roduct.
to not apply when material, a o avoid lap marks, maintain srush: Nylon/Poly toller: Paint pad to irless Spray: .017"02 PRECAUTIONS VARNING! If you scrape, sa SERIOUS ILLNESS, SUCH AS espirator to control lead ex by contacting the U.S. EPA/ twoid contact with eyes, sk nformation, consult the Ma USE ONLY V VARRANTY Miller Paint warrants satisf urchase with a sales reco pplication, THIS WARRANT HIS PRODUCT. Some state	air, and/or surface temperature is be a wet edge. Keep product from free APPLICATION vester Brush recommended 21" Tip Size and, or remove old paint from any S BRAIN DAMAGE, ESPECIALLY IN cosure. Carefully clean up with a Lead Information Hotline at 1-800 in and clothing. Do not take intern terial Safety Data Sheet for this p VITH ADEQUATE VENTILATION. factory results of our products if sipt. Material will be replaced or Y DOES NOT INCLUDE LABOR, THE s do not allow the exclusion of in	elow 45°F. ezing. Apply at can consistency. If thinning is necessary to maintain workability, do not exceed one-half pint of water per gallon. Stir product thoroughly. surface, you may release lead dust. LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUS I CHILDREN. PREGNANT WOMEN SHOULD ALSO AVOID EXPOSURE. Wear a NIOSH-approve wet mop or HEPA vacuum. Before you start, find out how to protect yourself and your famil 0-424-LEAD (5323) or log on to www.epa.gov/lead. nally. Wash thoroughly after handling. Close container after each use. For additional safet roduct.