

Technical Data Sheet

777 McKay Rd Pickering, ON Canada Phone (905) 683-0411 Fax (905) 428-2057 www.schwartzchem.com

HS 40 SHEEN CLEAR LACQUER

······				
PRODUCT CODE:		PHYSICAL PROPERTIES:		
1C129 HS 40 Sheen Clear Lacquer		Viscosity:	28 - 32 sec #4 Ford Cup	
		Flash Point:	5°C	
		Weight Solids:	23.5 to 27.5%	
		Density:	0.933 g/ml	
		Sheen:	40 (semi-gloss)	
		Appearance:	cloudy liquid	
		Shelf Life:	2 years unopened	
			, i	
PRODUCT DESCRI	PTION AND USES:	กปัตวง การ		
	een Clear Lacquer is a high solid	s nitrocellulose-based	l lacquer topcoat for any interior	
wood furniture and cabinetry. It has an excellent adhesion and film build providing protection and				
aesthetics to any wood surface.				
, ·,				
		ENVIRONMENTAL		
PRODUCT ADVANTAGES:				
		VOC: max 671 g/L		
1. Fast dry				
2. Excellent build				
3. Accents wood grain				
4. High solids				
APPLICATION DAT	A:			
Suggested Uses:	Used for interior wood furniture and millwork			
Mixing Instructions:	Mix before use. 1C129 is ready for use. If reduction is needed, reduce with 4T100			
	Lacquer Thinner to adjust spray	/ viscosity		
Pot Life:	NA			
Recommended Syst	em: Use Schwartz 1C189 HS Sa	nding Sealer, followed	by 1C129 HS 40 Sheen Clear	
	Lacquer			
Application Tools:	Apply using conventional, airless, air-assisted airless and HVLP sprayer/atomizer			
Coverage:	400 ft²/gal			
Reducer:	4T100 Lacquer Thinner			
Retarder:	4T175 Lacquer Retarder			

Clean-up Solvent: 4T100 Lacquer Thinner

DIRECTIONS FOR USE:

Surface Preparation: Surfaces must be clean, dry and contaminant-free. Sand wood with 150-grit sandpaper before staining or coating. Remove all dust. When sealer or topcoat is sanded, always apply succeeding coat within 8 hours of sanding. Sand between coats with 280-320 grit sandpaper.	Dry Time: Tack free in15 minutes (25C, 60% RH) Dry Hard in 30-45mins. (25C, 60% RH). CAUTION: Cold temperature, high humidity, or lack of airflow will prolong dry times.	
	Recoat time: 30-45 minutes (25C, 60% RH)	
Ambient Conditions: Use only when ambient	Clean-up: 4T100 Lacquer Thinner Storage: Store indoor at room temperature, away	
conditions are 18°C to 30°C and RH= 40-60%. Wood moisture content must be between 6 - 10%	from heat, ignition sources, open flames and direct sunlight.	
Application : Following surface preparation; Apply by spray. Check with equipment manufacturer for settings to achieve the correct atomization. For best results, seal bare wood with 1 coat of 1C189 HS Sanding Sealer followed by 2 even coats of 1C129 HS 40 Sheen Clear Lacquer at 3-5 mils wet film thickness per coat. Always allow to dry and scuff sand between coats with 280-320 grit sandpaper. Film build of entire system must not exceed 5 mils dry film thickness.	Warning: Use in a well-ventilated area. AVOID sparking, use non-sparking tools. Avoid open flames, turn off all pilot lights, ensure that work area is properly ventilated. Soiled rags and waste products may contain combustible liquids or vapours, dispose in accordance with local regulations. Refer to MSDS for information on safe use of this product.	

LIMITATIONS and WARRANTY

The recommendations made and the information herein is based on our own and independent laboratory experience, and is believed to be accurate under controlled conditions. However, no warranty or guarantee of accuracy is made because we cannot cover every possible application of product nor anticipate every variation encountered in weather conditions, job- conditions, methods used and types of surfaces on which the product is applied. The users shall make their own tests to determine the suitability of such products for any particular purpose. Schwartz makes no warranties with respect to this product, expressed or implied, without limitation, the implied warranties of merchantability or fitness for a particular purpose.

Schwartz liability shall be limited in all events to supplying sufficient product to re-treat and/or repair the specific area to which Schwartz product has been applied. Schwartz reserves the right to have the true cause of any difficulty determined by accepted test methods. Schwartz shall have no other liability, including liability for incidental, consequential or resultant damages, however caused, whether due to breach of warranty, negligence, or strict liability.

THIS WARRANTY MAY NOT BE MODIFIED OR EXTENDED BY REPRESENTATIVES OF SCHWARTZ, ITS DISTRIBUTORS OR DEALERS.

© 2012 Schwartz Chemical Corporation This brochure is summary in nature and subject to change without notice. Schwartz Chemical Corporation assumes no responsibility or liability for use or reliance on this information.