## peerhatch Specification Sheet

v:061417



## Product Name: peerhatch – 20 oz. Type II

Description:	Commercial grade printable vinyl wallcovering media for modern wide format inkjet printers.			
Construction:	Ultra-white embossed vinyl face with laminated fabric backing. Backing is poly-cotton woven or polyester/pulp non-woven depending on face emboss.			
Optimal White Point:	Unprinted white base film should measure no more than 0.5DE from these CieLab values to ensure optimal printing conditions. L* 93.04 a* -0.27 b* -1.42 C* 1.45 hº 259.25.			
Installation:	Standard commercial wallcovering pastes, primers and techniques. For indoor use in environmentally controlled spaces.			
Availability:	Roll sizes:	Width: 54″	(1.37m)	
Weight:	Product weight (total):	20 oz. Per lineal yd. (13 oz. per Sq. yd.) - 620.07 gr. per lineal meter (308.2 gr. per sqm)		
	Vinyl weight: Fabric Weight: Adhesive: Thickness	17.0oz. Per lineal yard 2.7oz. Per lineal yard 0.3oz. Per lineal yard 0.017 to 0.027 in.	(527 gr. per lineal meter) (83.6 gr. per lineal meter) (9.3 gr. per lineal meter) (.432 mil. To .686 mil.)	
Type II Properties:	Breaking Strength, Ibs force			
	Machine Direction-warp: Cross Machine Direction-fill:	Exceeds Type II minimum of 50lbs. Exceeds Type II minimum of 55lbs.		
	<u>Tearing Strength, Scale</u> Machine Direction-warp: Cross Machine Direction-fill:	Exceeds Type II minimum of 2 Exceeds Type II minimum of 2		
	Cold Crack Resistance @ 20° F.	No Change		
	Heat Aging (7days at 158° F)	Does not become stiff, brittle,	, discolored or show loss of grain	
Specifications:	<u>Federal Specification:</u> CCC-408-D Type II* <u>WA Specification:</u> WA-101 , NSF/ANSI 342 Sustainability Sta <u>NFPA Life Safety Code 101*</u>	<sup>,</sup> Standard		
Fire Test Ratings:	ASTM-E84 Tunnel Test	Class A		
	BS476 Parts 6&7 CAN/ULC-S102.2	Passed all requirements Passed all requirements		
Mold/Mildew:	ASTM-G21 Specifications	Passed all requirements		
Environmental:	Cadmium and Lead Free Formulation Prop 65 compliant EU Toxicity – meets all requirements 50% recycled PCW on products with non-woven backing			
Warranty:	2 Year Warranty against manufacturing defects.			
Comments:	*Meets or exceeds requirements for flame spread, smoke developed and flashover.			
	U.S. Pat. No. 10,011,142, and other patents pending			

hello@peerhatch.com • www.peerhatch.com • 562.424.9976