

Applications	A r c h i t e c t u r a l C t g s (E x t)	A n t i - g r a f f i t i C o a t i n g s	A u t o I n t e r i o r P l a s t i c s	A u t o R e f i n i s h	A u t o S t o n e - c h i p r e s i s t a n t	C o n c r e t e F l o o r C o a t i n g s	F i l m C o a t i n g s	D I Y B r u s h i n g V a r n i s h e s	F l a m e - r e t a r d a n t C o a t i n g s	C o n s u m e r E l e c t r o n i c s	I n d u s t r i a l M a i n t e n a n c e	I n k J e t I n k s	K i t c h e n C a b i n e t F i n i s h e s	L e a t h e r B a s e c o a t s	L e a t h e r T o p c o a t s	P V C C o a t i n g s (R i g i d / F l e x)	O v e r p r i n t V a r n i s h e s	P a p e r & F i l m F i n i s h e s	S p o r t s F l o o r i n g	T e x t i l e / T h r e a d F i n i s h e s	V i n y l T i l e P o l i s h e s	W i n d o w / D o o r L i n e a l s	W o o d F u r n i t u r e	W o o d F l o o r C o a t i n g s	
Hauthane PUD's																									
Co-solvent Free Grades																									
HD-2015														●							●				
HD-2024														●							●				
HD-2313								●													●				
HD-2334								●													●				
HD-3810																		●							
HD-3830																		●							
HD-4664					●									●											
HD-4669						●	●	○						●		●									
HD-4675	○					●									●		●			●		●			●
L-3528	●										●	●				●									●
L-3529																					●				
L-3614																					●				
L-3615	●							●																●	
NMP-containing Grades																									
HD-2101															●	●					●				

● Best candidate(s) ○ Possible alternate(s) with limitations

HD-2107	●		○	●			●	●										●			●	●		
HD-2117	●						●	○														●	○	
HD-2120		●	●				●			●					●					●	●			
HD-2125	●	●	●	●			●	●		●	●		●		●					●	●			
HD-2142			○							●					●					○	●			
HD-2209								●						●					●			●	●	
HD-2503			○																			●		
HD-2504			●				●																	
HD-2602													●						●					
HD-4638												●	●						●					
Applications	Arc hi te ct ur al C t g s (E x t)	A n t i - g r a f f i t i C o a t i n g s	A u t o l i n t e r i o r P l a s t i c s	A u t o R e f i n i s h	A u t o S t o n e - c h i p r e s i s t a n t	C o n c r e t e F l o o r C o a t i n g s	F i l m C o a t i n g s	D I Y B r u s h i n g V a r n i s h e s	F l a m e - r e t a r d a n t C o a t i n g s	C o n s u m e r E l e c t r o n i c s	I n d u s t r i a l M a i n t e n a n c e	I n k J e t I n k s	K i t c h e n C a b i n e t F i n i s h e s	L e a t h e r B a s e c o a t s	L e a t h e r T o p c o a t s	P V C C o a t i n g s (R i g i d / F l e x)	O v e r p r i n t V a r n i s h e s	P a p e r & F i l m F i n i s h e s	S p o r t s F l o o r i n g	T e x t i l e / T h r e a d F i n i s h e s	V i n y l T i l e P o l i s h e s	W i n d o w / D o o r L i n e a l s	W o o d F u r n i t u r e	W o o d F l o o r C o a t i n g s
Hauthane PUD's																								
Hydroxyl-functional Grades																								
HD-6000		●		●								●								●				
HD-6002				○								○												
HD-6000 DMM (L-2883)		●		●								●								●				
HD-6002 DMM (L-2996)				○								○												
Pyrrolidone-free / APEO-free																								
HD-2001 DMM (L-2985)																				●				

● Best candidate(s) ○ Possible alternate(s) with limitations

