

	Properties							Application										
	Delivery form [%]	Solvent type	Viscosity, MCR-5L, 100 s ⁻¹ , 23 °C, [Pas]	Acid value * [mg KOH/g]	Hydroxy value * [mg KOH/g]	Hazen * /Gardner colour	Density, 20 °C [g/cm ³]	Wood protection				Metal protection				DIY products		
								Decorative products	Wood stains	Nitrocellulose products	2 K PUR products	Air-drying products	2 K PUR systems	Chlorinated rubber products	Stoving enamels	Air-drying products	VOC adjusting	Pigment pastes
Akrysolv 1050 XX-58	58±2	xylene	3,5÷6,5	max. 20		max. 1	0,98±1,00					•			•			
Akrysolv 2030 XS-60	60±1	xylene/ n-butyl acetate	2,0÷3,5	max. 5	30÷40	max. 1	0,98±1,01				•	•			•			
Akrysolv 2060 XS-50	50±2	xylene/ n-butyl acetate	60÷130 ⁽¹⁾	max. 22	60÷75	max. 1	0,95±1,00					•	•					
Akrysolv 2061 XS-50	50±2	xylene/ n-butyl acetate	100÷200 ⁽¹⁾	max. 22	60÷75	max. 1	0,95±1,00				•	•						
Akrysolv 2062 XS-50	50±2	xylene/ n-butyl acetate	4,0÷6,5	max. 10	60÷75	max. 1	0,97±1,01				•	•		•	•			
Akrysolv 2063 XS-50	50±1	xylene/ n-butyl acetate	0,8÷1,6	max. 5	60÷70	max. 1	0,96±1,00				•	•		•				
Akrysolv 2064 XX-55	55±1	xylene	0,7÷2,4	max. 10	55÷70	max. 1	0,96±1,00				•	•						
Akrysolv 2141 XS-55	55±2	xylene/ n-butyl acetate	120÷200 ⁽²⁾	max. 10	115÷130	max. 1	0,96±1,04				•	•		•				
Akrysolv HS 2150 XS-60	60±2	xylene/ n-butyl acetate /solvent naphtha	1,6÷3,7	max. 11	140÷160	max. 30*	1,00±1,04					•	•		•			

* calculated on solid content

⁽¹⁾ - viscosity cup ø4 mm, 20 °C, s

⁽²⁾ - viscosity cup ø4 mm, 20 °C, diluted with mix of xylene/n-butyl acetate (3:1) up to 45% (m/m), s