

Technical Information - Chemical Resistance

Formulation	Ethanol	Glass Cleaner (Sidolin)	Gasoline	Hand Cream (Camomile/Glycerin)
Ink-P	4-5	1	6	-
Ink-PG	4	1	5	+
Ink-PH	4	1-2	6	+
Ink-SK	4	1-2	6	+
Ink-U	4	1	2	+
Ink-B +BH Hardener (4:1)	1	1	1	+
Ink-B/GL + BHGL Hardener (20:1)	1	1	1	+
Ink-B/GL + BHGL-2 +BH Hardener (20:1)	1	1	1	+
Ink-W + BH Hardener (2:1)	1	1	1	+
Ink-P + BH Hardener (10:1)	1	1	4	0/+
Ink-PH +BH Hardener (10:1)	1	1	3	+
Ink-PV + BH Hardener (4:1)	1-2	1	1	+
Ink-SK + BH-N Hardener (10:1)	1	1	3	+

- 1 > 50 Strokes
- 2 = 40-49 Strokes
- 3 = 30-39 Strokes
- 4 = 20-29 Strokes
- 5 = 10-19 Strokes
- 6 < 100 Strokes

- + = resistant
- 0 = partially resistant
- = not resistant

Material: PVC
(Serilux 2000)

Note: To obtain full cure for testing, 21 days should be allowed of the product setting at room temperature and normal humidity.

Note: Due to operating conditions and applications are beyond our control, ITW Trans Tech cannot guarantee results nor assume liability for any problems that may arise. The user should test the suitability of the products for its intended application. No warranty for results obtained, expressed results obtained, expressed or implied can be assumed by ITW Trans Tech.

Trusted Partner for Your Product Decorating Needs

Trans Tech 475 North Gary Avenue, Carol Stream, IL 60188
Tel +1 (630) 752 4000 Fax +1 (630) 752 4467
Email sales@itwtranstech.com

www.itwtranstech.com www.itwids.com

A MEMBER OF

 **IDS** | A Division of ITW