

STANDARD CATALYSTS FOR EMERSON & CUMING™ BRAND PRODUCTS

CATALYST	9	11	14	15
Type	Modified aliphatic amine	Modified aromatic amine	Anhydride	Polyamide
Viscosity	80 – 100 mPa.s	35 – 60 mPa.s (at 35°C)	Powder	20 – 40 Pa.s
Color	Amber	Tan to dark brown	White	Black
Density (g/cm ³)	0.99 – 1.01	1.0 – 1.1	0.77 – 0.79	0.95 – 0.98
Amount of Catalyst used in relation to Catalyst 9 (in x CATALYST 9)	1.00	1.20	2.5	7.0 – 21.1
Pot life (100 g at 25°C)	45 min	4 h	24 h	2 h
Shelf life at RT	1 year in unopened containers	1 year in unopened containers	1 year in unopened containers	1 year in unopened containers
Cure Schedule	16 to 24 h at RT or 2 h at 65°C	2 h at 100°C + 4 h at 150°C	3 h at 150°C + 3 to 16 h at 180°C	16 to 24 h at RT or 2 h at 80°C
Service Temperature (°C) -Continuous - Intermittent	130 150	180 200	180 200	90 120
Advantages	Chemical resistant Physical Strength RT Cure Low viscosity Low cost	Outstanding chemical resistance Physical strength Pot life Low viscosity High temperature performance Thermal shock resistant (in some cases)	High temperature performance Chemical resistance Pot life	RT cure Adjustable flexibility Pot life Low toxicity Wide mixing ratio Low cost
Disadvantages	Brittle (not good for low temperature) Pot life Toxicity	Elevated temperature cure Stains skin May crystallize at RT (heat to 65°C to liquefy) Cost Toxicity	High temperature cure Odor	High viscosity Softens at elevated temperatures
Other comments	Good all-round epoxy curative	CATALYST 11 is subject to partial crystallization at RT To remove crystals warm gently to at least 65°C and maintain until all crystals have gone into solution Storage is possible for several days at RT without crystallization	Keep away from moisture	Easiest epoxy curative to use Can mix with epoxy even without sophisticated weighing equipment

CATALYST	15LV	17	23 LV	24 LV
Type	Polyamide	Anhydride	Modified aliphatic amine	Modified aliphatic amine
Viscosity	5 – 15 Pa.s	Slurry (at 35°C)	20 – 30 mPa.s	30 – 40 mPa.s
Color	Black	Blue – grey	Water-white to slight amber	Water-white to slight amber
Density (g/cm ³)	0.95 – 0.98	1.3 – 1.5	1.0 – 1.03	1.0 – 1.03
Amount of Catalyst used in relation to Catalyst 9 (in x CATALYST 9)	3.5 – 14.0	2.8	2.00	2.00
Pot life (100 g at 25°C)	2 h	24 h	60 min	30 min
Shelf life at RT	1 year in unopened containers	1 year in unopened containers	1 year in unopened containers	1 year in unopened containers
Cure Schedule	16 to 24 h at RT or 2 h at 80°C	3 h at 120°C + 2 h at 150°C + 16 h at 175°C	16 to 24 h at RT or 4 h at 65°C	8 to 16 h at RT or 2 h at 65°C
Service Temperature (°C) -Continuous - Intermittent	65 90	230 (260)	105 120	105 120
Advantages	RT cure Adjustable flexibility Pot life Low toxicity Wide mixing ratio Low cost	Very good high temperature performance Pot life Low viscosity	Low viscosity Low cost Thermal shock resistance Pot life Tough impact resistance Low color	Low viscosity Thermal shock resistant Tough impact resistant Low color
Disadvantages	Softens at elevated temperature	Elevated temperature cure High cost	Longer cure at RT than CATALYST 24 LV	Pot life Cost
Other comments	Easiest epoxy curative to use Can mix with epoxy even without sophisticated weighing equipment	CATALYST 17 may be solid at RT When warmed to 65°C, it will liquefy. Cool down to room temperature before use		Has tendency to semi-thixotrope various epoxy systems

Europe

Nijverheidsstraat 7
B-2260 Westerlo
Belgium
Tel +(32)-(0) 14 57 56 11
Fax: +(32)-(0) 14 58 55 30

North America

45 Manning Road
Billerica, MA 01821
Tel 800-832-4929
Tel (978) 436-9700
Fax: (978) 436-9701

Asia-Pacific

100 Kaneda, Atsugi-shi
Kanagawa-ken, 243
Japan
Tel (81) 462-25-8815
Fax: (81) 462-22-1347



CATALYST	27-1	28	30	43
Type	Modified aromatic amine	Modified aromatic amine	Modified aliphatic amine	Imidazole / aliphatic amine
Viscosity	250 – 300 mPa.s	250 – 300 mPa.s	70 – 90 mPa.s	40 – 60 mPa.s
Color	Brown	Brown	Slight amber	Amber
Density (g/cm ³)	1.0 – 1.05	1.0 – 1.05	0.92 – 0.96	0.90 – 1.10
Amount of Catalyst used in relation to Catalyst 9 (in x CATALYST 9)	1.75	1.75	2.70	0.75
Pot life (100 g at 25°C)	2 h	2.5 – 3 h	60 min	40 min
Shelf life at RT	1 year in unopened containers	1 year in unopened containers	1 year in unopened containers	1 year in unopened containers
Cure Schedule	4 h at 120°C	4 h at 120°C	24 h at RT or 4 h at 65°C	16 to 24 h at 65°C or 2 to 4 h at 150°C
Service Temperature (°C) - Continuous - Intermittent	175 200	175 200	90 120	205
Advantages	Chemical resistance Physical strength Pot life High temperature performance	Chemical resistance Physical strength Pot life High temperature performance	Non-blushing Resilient (more than CATALYST 9) Low viscosity RT cure Low color	High temperature resistant Low cure temperature
Disadvantages	Elevated temperature cure Cost	Elevated temperature cure Cost	Cost	Brittleness
Other comments	Non-staining alternative for CATALYST 11 ; Cannot be used in combination with the following products: STYCAST™ 2057™ / STYCAST™ 2651MM™ Series / STYCAST™ 2741LV™ / STYCAST™ 3050™ / STYCAST™ 45LV™	Non-staining alternative for CATALYST 11	Excellent epoxy curative if appearance is important	Non-staining alternative for CATALYST 11

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 Europe

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