

Technical Data

STANDARD CATALYSTS

CATALYST	9	11	14	15
Туре	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
Colour	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	1,00	1,20	2,5	7,0 - 21,1
in relation to				
CATALYST 9				
(in x CATALYST 9)				
Pot life	45 min	4 h	24 h	2 h
(100 g at 25°C)				
Shelf life at RT	1 year in unopened	1 year in unopened	1 year in unopened	1 year in unopened
	containers	containers	containers	containers
Cure schedule	16 to 24 h at RT	2 h at 100°C	3 h at 150°C	16 to 24 h at RT
	or	+	+	or
	2 h at 65°C	4 h at 150°C	3 to 16 h at 180°C	2 h at 80°C
Service Temperature (°C)				
- Continuous	130	180	180	90
- Intermittent	150	200	200	120
Advantages	Chemical resistant	Outstanding chemical	High temperature	RT cure
	Physical Strength	resistance	performance	Adjustable flexibility
	RT cure	Physical strength	Chemical resistance	Pot life
	Low viscosity	Pot life	Pot life	Low toxicity
	Low cost	Low viscosity		Wide mixing ratio
		High temperature		Low cost
		performance		
		Thermal shock resistant		
		(in some cases)		
Disadvantages	Brittle (not good for low	Elevated temperature	High temperature cure	High viscosity
	temperature)	cure	Odour	Softens at elevated
	Pot life	Stains skin		temperature
	Toxicity	May crystallise at RT		
		(heat to 65°C to liquify)		
		Cost		
		Toxicity		
Other comments	Good all-round epoxy	CATALYST 11 is subject	Keep away from moisture	Easiest epoxy curative to
	curative	to partial crystallisation at		use
		RT		Can mix with epoxy even
		To remove crystals warm		without sophisticated
		gently to at least 65°C and		weighing equipment
		maintain until all crystals		
		have gone into solution		
		Storage is possible for		
		several days at RT		
		without crystallisation		

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CATALYST	15 LV	17	23 LV	24 LV
Туре	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
Colour	Black	Blue - grey	Water-white to slight	Water white to slight
			amber	amber
Density (g/cm ³)	0,95 - 0,98	1,3 - 1,5	1,00 - 1,03	1,00 - 1,03
Amount of Catalyst used	3,5 – 14,0	2,8	2,00	2,00
in relation to				
CATALYST 9				
(in x CATALYST 9)				
Pot life	2 h	24 h	60 min	30 min
(100 g at 25°C)				
Shelf life at RT	1 year in unopened	1 year in unopened	1 year in unopened	1 year in unopened
	containers	containers	containers	containers
Cure schedule	16 to 24 h at RT	3 h at 120°C	16 to 24 h at RT	8 to 16 h at RT
	or	+	or	or
	2 h at 80°C	2 h at 150°C	4 h at 65°C	2 h at 65°C
		+		
		16 h at 175°C		
Service Temperature (°C)				
- Continuous	65	230	105	105
- Intermittent	90	(260)	120	120
Advantages	RT cure	Very good high	Low viscosity	Low viscosity
	Adjustable flexibility	temperature performance	Low cost	Thermal shock resistant
	Pot life	Pot life	Thermal shock resistance	Tough impact resistant
	Low toxicity	Low viscosity	Pot life	Low colour
	Wide mixing ratio		Tough impact resistance	
	Low cost		Low colour	
Disadvantages	Softens at elevated	Elevated temperature	Longer cure at RT than	Pot life
	temperature	cure	CATALYST 24 LV	Cost
		High cost		
Other comments	Easiest epoxy curative to	CATALYST 17 may be		Has tendency to semi-
	use	solid at RT		thixotrope various epoxy
	Can mix with epoxy even	When warmed to 65°C, it		systems
	without sophisticated	will liquefy. Cool down to		
	weighing equipment	room temperature before		
		use.		

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STANDARD CATALYSTS

CATALYST	27-1	28	30	43
Туре	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
Colour	Brown	Brown	Slight amber	Amber
Density (g/cm ³)	1,00 – 1,05	1,00 – 1,05	0,92 - 0,96	0,90 - 1,10
Amount of Catalyst used	1,75	1,75	2,70	0,75
in relation to				
CATALYST 9				
(in x CATALYST 9)				
Pot life	2 h	2,5 – 3 h	60 min	40 min
(100 g at 25°C)				
Shelf life at RT	1 year in unopened	1 year in unopened	1 year in unopened	1 year in unopened
	containers	containers	containers	containers
Cure schedule	4 h at 120°C	4 h at 120°C	24 h at RT	16 to 24 h at 65°C
			or	and
			4 h at 65°C	2 to 4 hours at 150°C
Service Temperature (°C)				
- Continuous	175	175	90	
- Intermittent	200	200	120	205
Advantages	Chemical resistance	Chemical resistance	Non-blushing	High temperature
	Physical strength	Physical strength	Resilient (more than	resistant
	Pot life	Pot life	CATALYST 9)	Low cure temperature
	High temperature	High temperature	Low viscosity	
	performance	performance	RT cure	
			Low colour	
Disadvantages	Elevated temperature	Elevated temperature	Cost	Brittleness
	cure	cure		
	Cost	Cost		
Other comments	Non-staining alternative	Non-staining alternative	Excellent epoxy curative if	Non-staining alternative
	for CATALYST 11;	for CATALYST 11	appearance is important	for CATALYST 11
	Cannot be used in			
	combination with the			
	following products :			
	STYCAST 2057 /			
	STYCAST 2651 MM			
	Series /			
	STYCAST 2741 LV /			
	STYCAST 3050 /			
	ECCOBOND 45 LV			

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