

<i>K-KAT® catalysts</i> are metal compounds designed for accelerating the crosslinking reaction of isocyanates with polyols. In addition to replacing tin catalysts, K-KAT catalysts offer a wide range of <i>performance advantages</i> .
Benefits include an improved pot life/cure time relationship, less gassing in the presence of water (humidity), improved cold temperature cure response, catalysis of secondary hydroxyl groups, and excellent film properties.

King Industries has established itself as a leader in manufacturing more environmentally acceptable additives for coatings, while also providing unique performance advantages. The K-KAT range includes aluminum, bismuth, zinc and zirconium catalysts.

A summary of the main attributes and properties of the K-KAT product line can be seen in the table below. Additional benefits can be found within the performance examples in the following pages.

Industry Leader in Tin Replacement Technology

Tin Alternatives

Typical Attributes / Properties

Bismuth Carboxylate

Recommended for 2K SB and 1K SB blocked isocyanate polyurethane coatings as well as ASE and foam

- Properties comparable to tin catalysts
- Excellent exterior durability
- Non-yellowing
- Excellent gloss retention
- Catalyzes secondary hydroxyl groups

Bismuth Complex

Recommended for 1K SB blocked isocyanate coatings, E-Coat coatings and foam

- Best-in-class efficiency for fast cure with low dosage
- Excellent hydrolytic stability for a bismuth catalyst
- Outstanding low-temperature activity

Zirconium Chelate

Recommended for 2K SB, WB and high solids polyurethane coatings as well as ASE systems and foam

- Fast cure and selective catalysis (less gassing)
- Effective in cold and humid conditions
- Excellent exterior durability
- Good pot life with 2,4-Pentanedione

Aluminum Chelate

Recommended for 2K SB polyurethane coatings

- Extends pot life better than tin with 2,4-Pentanedione
- Synergistic effects with pot life extenders
- Excellent exterior durability

Zinc Carboxylate

Recommended for 2K polyurethane and 1K blocked isocyanate polyurethane coatings as well as ASE systems and foam

- Hydrolytically stable
- FDA 175.300 compliant
- Sustained back-end activity

Zinc Complex

Recommended for 2K WB and SB polyurethane coatings, 1K blocked isocyanate polyurethane coatings, and ASE systems

- Excellent hydrolytic stability
- Latent activity
- Good versatility

	SB 2K PU	WB 2K PU	1K PU Blocked NCO	1K Moisture Cure PU	100% NV 2K PU
Products	K-KAT XK-651 K-KAT XK-682 K-KAT XK-635 K-KAT 4205 K-KAT 6212 K-KAT 5218	K-KAT XK-661 K-KAT 6212	K-KAT XK-651 K-KAT XK-682 K-KAT XC-B221 K-KAT XK-626 K-KAT XK-672 K-KAT XK-635	K-KAT XK-661	K-KAT 348 K-KAT XK-604 K-KAT XK-664 K-KAT XK-651 K-KAT XK-672
Applications	Automotive exterior General industrial Floor coatings Aerospace	Automotive interior Maintenance Floor coatings Aero interior	Coil coatings Packaging General industrial Ink	Sealants Floor coatings Binders Adhesives	Cast elastomers Adhesives Floor coatings Potting

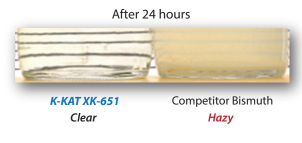
		◯ Good 📦	Performance Advantages Very Good Excellent — Not Recommended		19635		, sign	70g pot	, dos,	.589855/p
	K-K Product	Use % (TRS)	Attributes	A Sophor	Back of Stable	FOOTE	Latent (Fricial Control of the Control of th	Solection dosa	Low tem, 196)
ВІЅМОТН	XK-651	0.1 - 2.5	Bi-carboxylate with proprietary hydrophobic ligand technology for superior hydrolytic stability vs conventional Bi-carboxylates						-	
BISM	XK-682	0.1 - 1.5	Bi-amine complex with outstanding combination of hydrolytic stability with high efficiency due to metal-amine synergy		-	•		•		•
MUM	6212	0.3 - 2.0	Zr-chelate with exceptional selectivity, effective in extreme cold and/or humid conditions, also useful for prepolymer synthesis	_		-		-	•	•
ZIRCONIUM	4205	1.0 - 2.0	Zr-chelate with ability to extend pot life (latent activity) and excellent selectivity				•		•	
ALUMINUM	5218	1.0 - 2.0	Al-chelate that provides best balance of fast dry time with long pot life when used with 2,4-pentanedione*	0	-		•		-	
	XK-661	0.2 - 1.0	Zn-amine complex with exceptional hydrolytic stability, effective in WB 2K PU, also useful in 1K moisture cure urethanes	•	•		-			
ZINC	XK-635	0.1 - 1.0	Zn-based catalyst with excellent overall balance of performance, especially effective for Sn-replacement with MEKO-blocked NCO	•	•		-			
	XK-672	0.1 - 1.0	Effective for Sn-replacement in 1K PU blocked NCO, meets requirements of FDA 21 CFR 175.300	•	•		-		-	
MIXED METALS	XK-604	0.1 - 0.5	Formulated mixed metal-carboxylate with latent activity in 100% NV 2K PU, especially for Hg-replacement in aliphatic elastomers		-				-	
MIXED	XK-626	0.1 - 1.0	Effective in 1K PU blocked NCO, meets requirements of FDA 21 CFR 175.300	•	•		-		-	
	XK-664	0.1 - 0.5	Balanced blend of Bi for front-end initiation + Zn for delayed back-end cure, improved hydrolytic stability and surface cure	•	•	0	•	0	•	

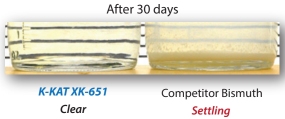
K-KAT XK-651 is a novel bismuth carboxylate that exhibits improved hydrolytic stability compared to other bismuth carboxylate catalysts. The study below shows the excellent stability of K-KAT XK-651 when water is present in the formula.

2K PU Hydrolytic Stability Study

Conditions	Polyol spiked with 0.1% water
Metal Levels	Competitor Bismuth = 0.2% Bi on TRS
	K-KAT XK-651 = 0.2% Bi on TRS

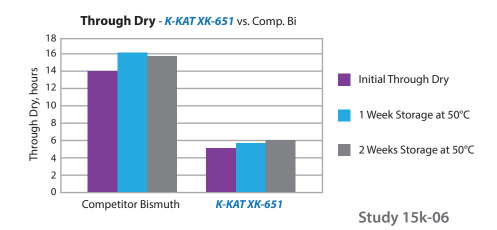
The pictures to the right demonstrate the outstanding hydrolytic stability of K-KAT XK-651 when compared to a competitor's bismuth carboxylate at 1 day and 30 days of ambient storage.







K-KAT XK-651 combines superior hydrolytic stability with more efficient catalysis, achieving faster dry times with less reactivity drift on aging. K-KAT XK-651 is the preferred bismuth catalyst for conditions in which moisture may be present.



Pot life and gloss vs. DBTDL - 2K WB

K-KAT XK-661 is a novel non-tin catalyst recommended for 2K waterborne coatings. It has excellent hydrolytic stability, which improves gloss retention and exterior durability. K-KAT XK-661 delivers superior pot life and gloss retention vs. tin, as seen in the study below where panels were coated with aged paint.

2K Waterbased Acrylic Isocyanate Clear Coat

Substrate:	Bor	iderite 1000
Cure:	30 minutes @ 80°C + 1 we	ek ambient
Catalyst Leve	DBTDL = 0. K -	04% on TRS 06% on TRS
Dry film thick	ness:	0.7 mil

Better Pot Life Stability = Better Gloss Retention

Gloss of panels coated with aged paint



K-KAT® XK-672 is an effective catalyst for the reaction of isocyanates and polyols for the production of urethane coatings. It also meets FDA 21 CFR 175.300 requirements.

The following study is designed to demonstrate typical properties of tin-free catalysis in a 1K blocked isocyanate system. Improved pendulum hardness and MEK resistance can be seen in the results below.

K-KAT XK-672 is **FDA approvable** and compatible with FDA approvable resins and coatings systems.

Joncryl 500 / MEKO Blocked NCO

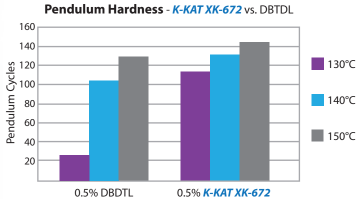
Substra	te:	Bonderite 1000
Cure:	20 Min. Ba	ake @ 130°C, 140°C, 150°C
Catalys	t Levels: <i>K-K</i>	DBTDL = 0.5% on TRS (AT XK-672 = 0.5% on TRS
Dry film	thickness:	1 mil

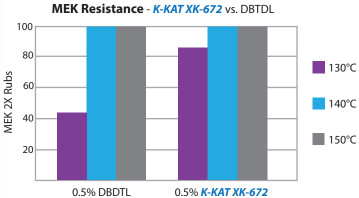
1K Blocked NCO System

Materials	Description	Acrylic Control	Tin-FREE K-KAT
Joncryl¹ 500	Acrylic Polyol	45.74	45.74
K-KAT XK-672	Tin-FREE Catalyst	-	0.32
DBTDL	Tin Catalyst	0.32	-
PM Acetate	Solvent	9.35	9.35
Aromatic 150	Solvent	3.88	3.88
Isopropanol	Solvent	2.89	2.89
DISPARLON® L-1984	Leveling Agent	0.29	0.29
Trixene² 7984	Blocked Isocyanate	37.54	37.54
Total		100	100

NCO: OH = 1:1







Although the catalyst is a minor formulation component in most systems, it contributes significantly to performance. The K-KAT product line offers a range of catalysts for a variety of applications. Below is a table to guide you to the best product selection based on your sytems type.

	Coatings			ASE			Resin Foam				
	Product	2K PU WB	2K PU SB	1K PU Blocked NCO	E-Coat	1K PU Moisture Cure	Poly Siloxane	100% NV PU Cast Elast.	Prepol. Synth.	Flex Molded	Rigid HFO
	XK-651										
ВІЅМОТН	XK-682										
BISM	348								•		
	XC-B221								•		
×	6212	•									
ZIRCONIUM	A209	•									
Z	4205										
ALUM.	5218										
	XK-661	•									
U	XK-635			•							
ZINC	XK-614							•		•	
	XK-633									•	
	XK-604							•			
LS	XK-664							•		•	•
MIXED METALS	XK-618							•			
MIXE	XK-626			•				•			
	XK-672							•			
	XK-665										
E	670*										
OTHER	XK-678										
	XK-620				•						

K-KAT® Non-Tin Catalysts for Urethane Coatings

Notes:	

Trademark References

1. Joncryl	BASF
2. Trixene	LANXESS

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