



## WBKİM / KASMEL®CK

Rubber to Substrate Adhesives for the Industry







Wbkim Team work in collaboration with our customers to help them increase the value of their products. Innovative and responsive in an ever-changing marketplace, we are focused on providing solutions for our customers worldwide.

Please get contact with WBKIM TEAM....





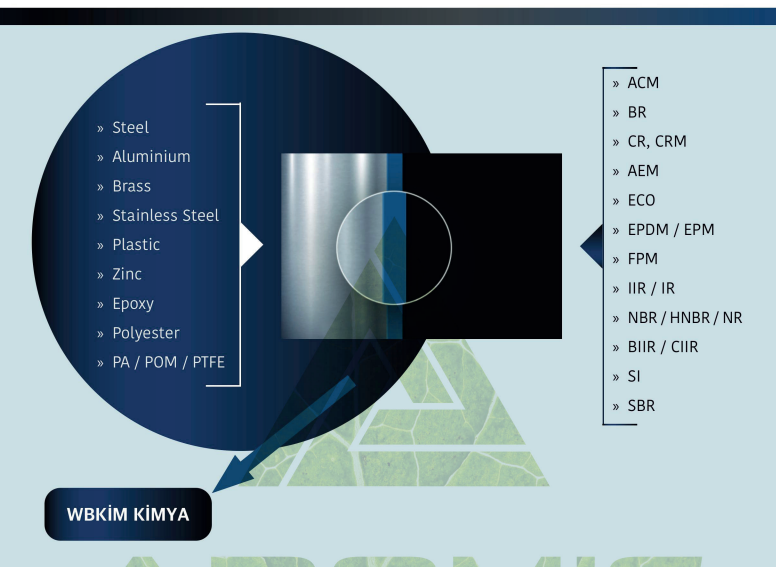




## **Quality Policy**

- Regular monitoring and continuous improvement by setting our goals and objectives,
- » To focus on customer satisfaction in all our activities,
- » To ensure compliance with all legal and other requirements to which we are nationally and internationally obligated,
- » To use human, machine, material and method, which are the four cornerstones of production, in the most efficient way, to follow the changes, to plan our works by anticipating risks and opportunities,
- » To work to be the exemplary business of our sector with the management model we have created by evaluating quality, environment, occupational health and safety issues together,
- » To continuously measure customer satisfaction, to know their needs and expectations and to solve customer demands in an open, transparent and fast manner,
- » To provide the resources necessary for our activities,
- » To create a working environment based on continuous development, knowing that human resources are indispensable and the most important value,
- » We commit and declare it as our Quality Policy.





When you need a rubber-to-substrate adhesive, choose the ultimate in elastomer bonding KA&MELOCK adhesives. To address our customers needs to bond specialty elastomers to different substrates, we provide a wide variety of options depending on our customers' processing parameters.

That's what makes KA&MELOCK the ultimate in elastomer bonding.

We bring it together...

#### **PRODUCTS**

- » KA&MELOCK MP 05
- » KA&MELOCK KM 12
- » KA&MELOCK KM 14
- » KA&MELOCK KM 16
- » KA&MELOCK MP 17
- » KA&MELOCK KM 20
- » KA&MELOCK KM 22
- » KA&MELOCK KM 28
- » KA&MELOCK KM 36
- » KA&MELOCK KM 36W





With high performance rubber and metal adhesives products we produce, we provide services to different sectors such as automotive, automotive sub-industry, white goods/household appliances, electrical electronics, textile industry, construction sector (especially bridges, and construction elements for rails)



# KA&MELOCK FOR ALL KIND OF PROCES

- » Solvent based
- » One-coat and two-coat systems
- » Spray, dip and brush
- » Low- and high-pressure solutions
- » Low- and high-temperature solutions
- » Low mold fouling, high hot-shear resistance
- » Excellent pre-bake resistance

# KA&MELOCK FOR EVERY ENVIRONMENT

- » High service temperature
- » Salt spray and boiling water resistance
- » High shear resistance
- » High peel resistance
- » Bond strengths that surpass cohesion and resistance of elastomers
- » Excellent glycol and other organic fluids resistance

#### Wbkim offer partnerships solution for high quality production to different sectors



#### **Automotive**

OEM Assembly, Tier Component Assembly, Heat Protective Coatings, Aftermarket Repair



#### Truck, Bus Of Highway

Agriculture Construction & Mining Equipment Material Handling Bus and Truck



#### **Industry**

Transportation Construction Components Signs Metal Working General Industry



#### **Electronics**

Component Assembly Industrial Lighting Printed Electronics Industries, Energy, Protection & Conductive Materials for Automotive Microelectronics



#### Construction

Expansion joints, Seismic pads, Bridge bearings.



### General Industry

Rollers, Castors, Wheels, Solid Tires, Port Fenders, Valves, Vibration Damping, Gaskets & Seals, Hoses, Transmissions Belts, Crawler Tracks

#### KA&MELOCK FOR EVERY ELASTOMER TO SUBSTRATE

- » Acrylic Rubber ACM
- » Polybutadiene BR
- » Chloroprene CR
- » Chlorosulfonated Polyethylene CSM
- » Ethyleneacrylic AEM "VAMAC"
- » Epichlorohydrin ECO
- » Ethylene/ Propylene/Diene EPDM /EPM
- » Fluorocarbon FPM

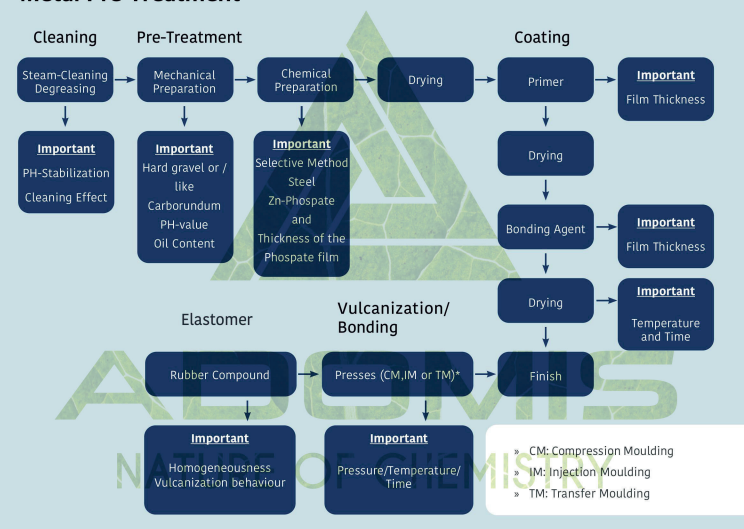
- » Butyl IIR
- » Bromo-/Chlorobutyl Rubber BIIR / CIIR
- » Polyisoprene IR
- » Nitrile NBR
- » Hydro Nitrile Hydrogenated HNBR
- » Natural Rubber NR
- » Silicone (peroxide cured) SI
- » Styrol Butadiene SBR

	Elastomer	One-Coat Method	Two-Coat Method	
Abbreviation		KA&MELOCK Product	Primer	Cover
			KA&MELOCK Product	KA&MELOCK Product
АСМ	Acrylic Rubber	KA&MELOCK MP 05 KA&MELOCK KM 28* KA&MELOCK KM 36 KA&MELOCK KM 36W	-	
BR	Polybutadiene	-	KA&MELOCK MP 05	KA&MELOCK KM 12 KA&MELOCK KM 16 KA&MELOCK KM 17
CR	Chloroprene Rubber		KA&MELOCK MP 05	KA&MELOCK KM 12 KA&MELOCK KM 16 KA&MELOCK KM 17
СЅМ	Chlorosulfonated Polyethylene	-	KA&MELOCK MP 05	KA&MELOCK KM 14
AEM "VAMAC"	Ethylene Acrylic Rubber	KA&MELOCK MP 05 KA&MELOCK KM 36 KA&MELOCK KM 36W	KA&MELOCK KM 28	KA&MELOCK KM 16
ECO	Epichlorohydrin Rubber	KA&MELOCK KM 36 KA&MELOCK KM 36W	-	
EPDM / EPM	Ethylene Propylene Rubber		KA&MELOCK MP 05	KA&MELOCK KM 14 KA&MELOCK KM 16 KA&MELOCK KM 17
FPM	Fluorinated Rubber	KA&MELOCK KM 22	-	
IIR	Butyl Rubber	-	KA&MELOCK MP 05	KA&MELOCK KM 12 KA&MELOCK KM 14 KA&MELOCK KM 16 KA&MELOCK KM 17
BIIR / CIIR	Brom <mark>o-/</mark> Chlorobutyl Rubber	-	KA&MELOCK MP 05	KA&MELOCK KM 12 KA&MELOCK KM 14 KA&MELOCK KM 16 KA&MELOCK KM 17
IR	Polyisoprene	OF CHE	KA&MELOCK MP 05	KA&MELOCK KM 12 KA&MELOCK KM 14 KA&MELOCK KM 16 KA&MELOCK KM 17
NBR	Nitrile Rubber	KA&MELOCK MP 05 KA&MELOCK KM 36 KA&MELOCK KM 36W	KA&MELOCK MP 05	KA&MELOCK KM 12 KA&MELOCK KM 14 KA&MELOCK KM 16 KA&MELOCK KM 17
HNBR	Hydrogenated Nitrile Rubber	KA&MELOCK MP 05 KA&MELOCK KM 28* KA&MELOCK KM 36 KA&MELOCK KM 36W	KA&MELOCK MP 05	KA&MELOCK KM 14 KA&MELOCK KM 16 KA&MELOCK KM 17
NR	Natural Rubber		KA&MELOCK MP 05	KA&MELOCK KM 12 KA&MELOCK KM 14 KA&MELOCK KM 16 KA&MELOCK KM 17
SI	Silicone Rubber	KA&MELOCK KM 28	-	
SBR	Butadiene-Styrene Copolymer		KA&MELOCK MP 05	KA&MELOCK KM 12 KA&MELOCK KM 14 KA&MELOCK KM 16 KA&MELOCK KM 17

# Metal Pre-Treatment Before KA&MELOCK Used

The above information and recommendations contained are based on our knowledge and experience. Beyond our control due to different materials and conditions of application for our products, processes and applications will be used when appropriate in order to make sure that we strongly advise that adequate testing is performed. For formalized product specifications for specific product end uses, contact the **Customer Support Center.** 

#### **Metal Pre-Treatment**







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