

DiamondKote^m



FORMULATED TO ENSURE SMOOTH RELEASE OF FINISHED PARTS,
REDUCING SCRAP AND OPTIMIZING OVERALL PRODUCTION EFFICIENCY

INNOVATIVE FORMULATIONS & CUSTOMIZED SOLUTIONS



Franklynn DiamondKote™ mold release agents provide much more than release of molded parts from mold surfaces: they're a tool designed for your specific needs - permanent, semi-permanent, or sacrificial performance - on all types of rubber elastomers, urethanes, fiberglass, and other resins. Our expert chemists create innovative mold release technologies to optimize your production process and minimize scrap. Release agents customized to your process will:



Improve product finish and appearance, lowering scrap rates and improving throughput



Reduce release transfer to molded products, improving post-molding paint or bonding steps



Save time and money by reducing downtime cost of cleaning labor and material



Achieve desired cosmetic appearance (gloss, matte, overall feel, etc.)

Mold Release Types:

- Sacrificial
- Semi-Permanent
- Permanent
- Water-Based
- Solvent-Based

To optimize performance, Franklynn DiamondKote™ chemists continuously analyze and refine formulations. Testing capabilities include:

- Full Wet Chemical Testing
- FT-IR with Transmission, Reflection, and ATR
- IR and Visible Microscopy
- UV-VIS Spectroscopy
- UV-VIS Fluorescence
- SEM and EDX
- Microwave Solids Analysis
- GC-MS
- HPLC
- Atomic Absorption
- Thermal Analysis (including TGA, DSC, and DMA)

- Mechanical Testing (peel, adhesion, tensile, flexure, fatigue - Instron is a sister ITW company)
- Submicron Particle Size Analysis
- Karl Fischer Analysis
- Viscometry (disc, cone-plate)
- Melt Indexer
- Fineness of Grind
- Abrasion Testing
- Coefficient of Friction (static and dynamic)



Franklynn DiamondKote™ for General Rubber Molding

WATER-BASED PRODUCTS



DKW-4185A

Premium, semi-permanent release agent that can be used on a variety of sulfur-cured elastomers; offers excellent life cycle, cleaner molds, and reduced scrap rates

DKW-4168

DKW-157A

Semi-permanent release agent for epoxy, phenolic, and composite manufacturing; improves productivity through additional molding cycles between applications

DKW-4070

Semi-permanent release agent designed for use in the molding of peroxide-cured elastomers such as silicone (polysiloxanes), EPDM, and FKM

DKW-71E

Stable, low-transfer formula delivers excellent release for all halobutyl compounds; commonly used in the pharmaceutical industry Highly versatile release agent can be used on a variety of peroxide-cured elastomers; offers excellent cycle life, cleaner molds, and reduced scrap rates

DKW-4013A / DKW-4013D

Silicone-free, semi-permanent release agent designed for silicone and fluorosilicone elastomers

DKW-4237

Silicone-free formula developed for peroxide-cured compounds, excellent for FKM and other exotic compounds

SOLVENT-BASED PRODUCTS

DKH-149

Versatile release agent for bonding natural rubber to metal in Noise Vibration Harshness (NVH) products

All products available in 3 package sizes: 5 gallon pail, 55 gallon drum, and 330 gallon tote



Franklynn DiamondKote™ for Tire Molding

WATER-BASED PRODUCTS



DKW-4550CLA

Formulated for the molding of all types of rubber tires; delivers multiple molding cycles between applications



DKW-4650BLA

Promotes release from tire bladders, reduces bladder buckling and extends bladder life; may be re-applied to a used bladder to promote release of green tires

DKW-3178G3X

Designed to offer a high degree of mechanical slip and repeated excellent release of material

DKW-4580CL

Formulated for the molding of all types of rubber tires including complex architecture tread designs; creates a superior slip-coating that allows for multiple cycles between reapplication

DKW-4655BL

Semi-permanent release agent designed to release tires from the curing bladder and maximize bladder life

All products available in 3 package sizes: 5 gallon pail, 55 gallon drum, and 330 gallon tote



Franklynn DiamondKote™ for Mold Cleaning

SOLVENT-BASED PRODUCTS



FRANKI FFN #23

General purpose, mold cleaner designed to cling to mold surfaces, promoting a cleaner working environment and avoiding spills and waste from runoff

FRANKLEEN #1

General purpose, mold cleaner; water-thin formula penetrates deep mold cavities for improved cleaning

INDUSTRY	CATEGORY	MATERIAL TYPES	VALUE	
AUTOMOTIVE	NOISE VIBRATION HARSHNESS	AEM / AECM Butyl Peroxide and Sulfur Cured HNBR Neoprene Nitrile	Increases number of cycles between applications Reduces scrap rate Increases tool longevity	Controls transfer minimizes problems with secondary operations including post-adhesion and post-painting
	BRAKE PADS	• NBR	Increases number of cycles between applications	Cleaner molds Easier release
	POWER TRANSMISSION BELTS	• CR • NR • EPDM • SBR • NBR	Improves semi-permanency for more cycles between touch-ups Fewer applications	Less frequent mold cleaning Better release performance
	SOLID AND PNEUMATIC TIRES	• NR • SBR	Reduces mold release consumption Improves release, optimizing production process Increases cavity lube sidewall-bladder life	Increases cycles between touchups, reducing the amount of material used Tool longevity increases, cleaning expense minimized
	AUTO INTERIOR COMPONENTS	Aliphatic and Aeromatic Polyurethane	Improves release delivers superior performance in manufacturing process	Provides appropriate gloss and appearance Limits transfer for better adhesion
SEALS & GASKETS	AUTOMOTIVE, OIL AND GAS MANUFACTURING	AEM / AECM All sulfur and peroxide compounds Bisphenol A-cured fluoropolymers AEM / AECM FKM (Vamac, Aflas, Viton) Neoprene Nitrile Silicone	Increases number of cycles between applications Reduces mold release consumption Reduces transfer to parts for better post bonding	Less build-up on the molds, reducing downtime for cleaning Lower scrap rates Improves part cosmetics
SPORTING GOODS & ATHLETIC APPAREL	GOLF BALL CORE AND COVER	Butyl Surlyn NR Urethane SBR	Water-based, non-flammable, environmentally friendly formulations Controls transfer to molded part	 Excellent release-ease lasting multiple cycles per single application Improves part cosmetics, reduces scrap rates
	SHOE COMPONENTS	EVA Polyurethane	Improves release delivers superior performance in manufacturing process	Provides appropriate gloss and appearance Limits transfer for better adhesion
BUILDING & CAPITAL EQUIPMENT	FIBERGLASS BOARD AND INSULATION PRODUCTS	Acrylic	Reduces downtime and increases productivity Reduces mold release consumption Improves finished product quality	Eliminates unpleasant odors Controls transfer minimizes problems with secondary operations including post- adhesion and post-painting
	AIRPLANE CABIN INTERIORS/ WIND BLADES	Composites Epoxic Phenolic	Increases number of cycles compared to solvent-based releases Improves productivity by greatly reducing downtime	Eliminates need for additional products (wax & sealants) during molding process Tools remain very clean
PHARMACUETICAL	TEST TUBE STOPPERS	Bromobutyl Rubber Compounds Halobutyl	Increases number of cycles between applications Easier flash removal	Leaves less residue on molds/ tooling for a cleaner finished product and workplace
AEM / AECMEthylene	ACTIVITY OF THE STATE OF THE ST	FKM Fluorine Kauts	ATERIAL NAME ABBREVIATION schuk Material NR	N MATERIAL NAMENatural Rubber



CFRP / CRP / CFRTP.....Carbon-Fiber Composite

CR Neoprene EPDM.. Ethylene Dropylene Diene Monomer Rubber

EVA.....Ethylene-Vinyl Acetate

FRP / GRP......Fiberglass Composite HNBR...... Hydrogenated Nitrile Butadiene Rubber

IIR Butyl Rubber

NBR Nitrile Rubber

PF.....Phenol Formaldehyde Resins

PUR / PU.....Polyurethane

SBR Synthetic Rubber