# LIGHTER MORE COMFORTABLE MORE FLEXIBLE





Kindles and Kinds at Climan Contains

The second se



# KIMIite<sup>®</sup> AND KIMfoot<sup>®</sup> NG SLIPPER SYSTEMS

Offering many different solutions for all needs and processes for slipper systems, **Kimpur** develops through its R&D studies new products for hard and soft slipper systems. Various **KIMlite** and **KIMfoot NG** systems specific to needs and application areas are offered to the use of slipper manufacturers.

**Kimpur** has a wide range of products with ultra low density, flexible, hard and soft alternatives in polyurethane systems used for slipper soles.

# **KIMIite<sup>®</sup> LOW DENSITY SLIPPER SYSTEMS**

## Light and Comfortable Steps

Softer slipper systems with low density and high elasticity which therefore provides a higher level of comfort for its users.

# **ADVANTAGES**

- Operations in low density
- Short demoulding times
- Different hardness options
- Hard to frezee, easy to melt prepolymer

				The second s			
KIMlite Low Density Slipper Systems	Areas of Application	<b>Mixing Ratio</b> (By weight)	<b>Density</b> (kg/m <sup>3</sup> )	Hardness (ShA)	Free Rise Density (kg/m³)	Demoulding Time (s)	
KIMlite Polyester 08700S + Crosskim AA 39300 + Izokim AA 032	Low Heel Slippers	100 / 84±2	270 - 300	40±5	195±5	120 - 150	
KIMlite Polyester 08808H + Crosskim AA 39108 + Izokim AA 032	Slippers	100 / 116±2	250 - 270	65±5	180±5	120 - 150	
KIMlite Polyester 09708 + Crosskim AA 41708 + Izokim AA 037	Low Heel Slippers	100 / 94±2	250 - 300	42±5	175±10	150 - 180	





# **KIMfoot<sup>®</sup> NG - NEW GENERATION SLIPPER SYSTEMS**

# **Flexible Steps**

**KIMfoot NG -** New Generation Slipper Systems, featuring much higher flexibility compared to other slipper systems, can be customized according to the demands of our customers.

# **ADVANTAGES**

- High flexibility
- Short demoulding times
- Different hardness options
- Wide tolerance range

KIMfoot NG - New Generation Slipper Systems	Areas of Application	<b>Mixing Ratio</b> (By weight)	<b>Density</b> (kg/m³)	Hardness (ShA)	Free Rise Density (kg/m³)	Demoulding Time (s)
KIMfoot AA 07408 NG + Crosskim AA 36808 + Izokim AA 026	Slippers	100 / 74±2	320 - 350	47±5	210±10	120 - 150
KIMfoot AA 07408 NG + Crosskim AA 34408 + Izokim AA 026	Slippers	100 / 96±2	320 - 350	65±5	180±5	120 - 150

Please contact our sales office for more information about the products, TDSs and MSDSs.



# THE POLYURETHANE SYSTEM HOUSE OF TURKEY



• • •

 $\bullet \bullet \bullet \bullet \bullet$ 

• • •







PRODUCTION CAPACITY
120.000
TONS



**Kimpur Means Mutual Trust and Cooperation** 

• • •

• • •

•



**Kimpur Means Quality** 



Kimpur Means Fast Approach to Market Challenges



Kimpur Means Strong Communication Networks with Its All Stakeholders



Kimpur is an Innovator and Solution Provider



**Kimpur Means Experience** 



Kimpur is Sensible to The Environment



Kimpur is a Leading and Technology-Oriented Company







# KİMTEKS POLİÜRETAN SANAYİ VE TİCARET A.Ş.

### **HEAD OFFICE :**

Emniyet Evleri Mah. Eski Büyükdere Cad. Sapphire Plaza No:1/4 Kat: 19 D:01 Kağıthane 34415 İstanbul TÜRKİYE Phone: +90 212 809 15 50

Fax : +90 212 809 15 49

### **GEBZE FACTORY :**

Gebze Plastikçiler Organize San. Bölgesi 7. Cadde No:43 41400 Gebze Kocaeli TÜRKİYE Phone: +90 262 751 44 71

Fax : +90 262 751 02 57

# GAZÍANTEP :

Sanayi Mah. Modern Sanayi Sitesi 60363 Nolu Cad. Zemin Kat No: 82 Şehitkamil Gaziantep TÜRKİYE

Phone: +90 342 325 57 97 Fax : +90 342 325 57 97