### ABOUT DORF KETAL

Dorf Ketal Speciality Catalysts is a market leader in crosslinker and amine chain extender technologies for polyurea and polyurethane coatings and elastomers.

We have grown rapidly through acquisition of proven technologies and innovative chemistry to become a world leader in organic titanate and organic zirconate catalysts and amine technologies.

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>DESCRIPTION</th>
<th>APPLICATION NOTES</th>
</tr>
</thead>
</table>
| Clearlink® 1000  | Aliphatic diamine chain extender for use with aliphatic isocyanates in polyurethane and polyurea | - Produces tough, UV light-stable polyurethane and polyurea coatings with improved strength and heat resistance  
- Can be applied using conventional spray techniques                                                                                                      |
| Clearlink® 1080  | Aliphatic diamine chain extender for use with aliphatic isocyanates in polyurethane and polyurea | - Produces durable, UV light-stable polyurethane and polyurea coatings with improved strength and heat resistance  
- Low moisture sensitivity, slower reactivity and compatibility with a wide range of polyols, co-curatives and other polyurethane chemicals
- Can be applied using conventional spray techniques                                                                                                      |
| Unilink® 1000 series | Zirconium-based polyurethane catalysts for filled and unfilled cast elastomers | - Delivers a fast cure profile, similar to tin, to maximize mold productivity in cast elastomers
- Suitable for use with aliphatic and aromatic isocyanates and all polyols
- Unilink 1030 is suitable for color-critical formulations                                                                                                    |
| Unilink® 2000 series | Titanium-based polyurethane catalyst for filled and unfilled elastomers | - Slower, delayed cure profile, similar to mercury, wide formulating window and tailored polyurethane properties
- Suitable for use with a wide variety of isocyanates and primary polyols
- Moisture-tolerant and excellent storage stability in polyols                                                                                                  |
| Unilink® 4200   | Aromatic diamine chain extender for flexible polyurethane foams | - Improved compressive strength, tensile, tear, dimensional stability and load-bearing properties in standard TDI slab-stock foam and high-resilience foam systems
- Reduces foam density and softens cold-molded foam
- Improves mold flow and reduces mold time                                                                                                                  |
|                  | Aromatic diamine chain extender for elastomeric coatings | - Cures TDI and MDI coating compounds at ambient temperatures.  
- Can be applied by spray or pour-and-spread techniques
- Low viscosity improves handling, surface wetting, adhesion and finish                                                                                     |