

ENDURAZen™

Non-Stick Interior Coatings



EnduraZen™ Non-stick Coatings for Cookware and Bakeware



The complete line of EnduraZen™ non-stick solutions are available in one-, two- and three-coat systems, and reinforced with the highest-quality materials to optimize performance attributes. EnduraZen™ is a non-stick coating manufactured without the use of PFOA. This environmentally-friendly formulation is coupled with superior abrasion and scratch resistance as well as outstanding release properties to deliver the most sustainable non-stick coating solutions in the industry. Application methods include spray, roller and curtain.

- Complies with FDA 21CFR 175.300 when applied per technical bulletin specifications.
- PTFE coating systems for different application methods.
- Can be applied on different substrates including aluminum, stainless steel, enameled steel, cast iron and carbon steel.

Different Application Methods for EnduraZen™ Coatings



EnduraZen™ C = Curtain



EnduraZen™ R = Roller



EnduraZen™ S = Spray

Brand Attributes

Brand Name	Category	Release Capability	Abrasion Resistance	Hardness (Scratch Resistance)	Legend
EnduraZen™	Good				Lowest Rating Highest Rating
EnduraZen™ Plus	Better				
EnduraZen™ Ultra	Best				



Hentzen Coatings Inc. Corporate Headquarters
6937 West Mill Road, Milwaukee, WI 53218-1225
P 414.353.4200 F 414.353.0286

Hentzen.com

Milwaukee Powder Plant
8200 North Faulkner Road, Milwaukee, WI 53224
P 414.353.4200 F 414.353.0286

1500 Lathem Street
Batavia, IL 60510-1449
P 414.353.4200 F 630.879.2954

307 Echelon Road
Greenville, SC 29605
P 864.299.2819 F 864.299.2820

5182 126th Avenue North
Clearwater, FL 33760
P 727.572.4474 F 727.572.4598



Hentzen de México S. de R.L. de C.V.
Carretera Estatal hacia los Cues #431, Km 2 + 200 Lote 15 Bodega #1
Col. Parque Tecnológico Innovación, El Marques Queretaro C.P. 76246
Tel: 52 (442) 221-5821 and 52 (442) 221-6282

China, 9 Buildings, No. 1
Zhongxing East Road
Lishui Economic Development Zone
Nanjing City, Jiangsu Province

