

THE FUTURE OF JOINT FILLING BEGINS WITH THE PAST...

In 1972 Metzger/McGuire introduced the concrete floor industry to the concept of the "semi-rigid" epoxy joint filler.

Our first semi-rigid joint filler, MM-80, remains today the industry standard for floor joint protection in warehouses and distribution centers around the world. The "80" in MM-80 referred to the Shore A hardness of the product. In subsequent years the hardness of MM-80 was gradually increased in response to the material handling vehicle industry's use of increasingly smaller and harder wheels. Today MM-80's hardness is A90-95 and most joint fillers in the marketplace tend to exhibit hardnesses exceeding A85. These adjustments were essential to provide proper joint edge protection in heavy duty, high volume industrial floor settings. But today many millions of feet of joint are filled in concrete floors better classified as light to moderate duty rather than "heavy duty."

Exposed concrete has becoming the flooring system of choice in many retail and commercial settings that will never in their service lives see a heavy duty lift truck. Nonetheless these floors are exposed to potential joint edge damage through other forms of traffic ranging from carts to pallet jacks and lighter lift trucks. It is specifically for these type of settings that we proudly introduce our new Edge-Pro 80 Semi-Rigid Polyurea Joint Filler.

Edge-Pro 80 is based on revolutionary new chemistry, specifically formulated for optimal performance in today's retail and light-to-moderate moderate duty and ground/polished concrete floors.

- **☀ Wider Range of Optimal Shave Times**
- *** Flusher Finished Profile**
- * Reduced Filler Separation

- ***** Moisture Tolerant
- *** Non-Staining & Colorfast**
- *** Superior Adhesion to Damp Substrates**

THE FUTURE IS NOW



800.223.MM80

www.metzgermcguire.com

Headquarters: P.O. Box 2217 Concord, NH 03302 Regional: Chicago | Denver | Portland | Raleigh | St. Louis

E-Mail: info@metzgermcguire.com Fax: 603.224.6020