





Big tech is projected to invest **over \$320 billion** in Al infrastructure this year. With this unprecedented growth comes a sharper focus on the unique demands of data center construction — including the need for **static-dissipative products** that maintain the electrical-resistant properties of concrete floors.

## THE RIGHT DENSIFIER FOR YOUR JOB

|  | LS* | LS/CS* | DENSIKURE | BLENDED<br>DENSIFIER | BD1 |
|--|-----|--------|-----------|----------------------|-----|
| For interior and exterior use  | 🗸   | 🕢      |           |                      | 🗸   |
| Does not require scrubbing or flushing   | 🗸   |        |           |                      | 🗸   |
| Increases abrasion resistance  | 🗸   |        |           |                      | 🗸   |
| Dries in one hour & ready for next step  |     |        |           |                      | 🗸   |
| Dustproofs concrete  |     | •      |           |                      | 🗸   |
| Can be used on freshly placed concrete   |     |        |           |                      | 🗸   |
| Can be burnished for a sheen   |     |        |           |                      | 🗸   |
| Can be polished  | 🕢   |        |           |                      | - 🗸 |
| Ideal for highly polished floors   | 🐼   |        |           |                      |     |
| Works on Type 1L and other C-595 Cements   |     |        |           |                      | - 🗸 |
| *LS and LS/CS can be used on Type 1L cements; Blended Densifier or BD1 are more appropriate. |     |        |           |                      |     |

**PROSOCO products that meet ASTM F150 standards** for Electrical Resistance of Conductive and Static Dissipative Resilient Flooring include:

- LS
- LS/CS
- DensiKure
- Blended Densifier
- BD1

These solutions help protect sensitive equipment, ensure compliance with industry standards, and provide long-term durability in mission-critical environments.

For more information, visit **prosoco.com** or contact your PROSOCO representative.