

Anti-Slip Additive #50 Directions

Anti-Slip Additives AS400™ are used to provide slip resistance with floor coatings in residential, commercial and industrial areas. They can be used for staircases, ramps, elevators, commercial kitchens, wet areas, passageways, walkways, showers, machine shops, locker rooms, automotive maintenance shops, pools, garages, hangars, cold storage rooms, warehouse floors, factories and more.

Direction of use in 2Pack Systems: 1 – 5% by weight per mixed litre, depending on the anti-slip required, coating film thickness and application methods. (E.G. 5% is equivalent to 20g/L). We recommend not to exceed 5% as some coating systems can become too thick and hard to roll out. Use a mechanical mixer to ensure thorough mixing. Add #50 into Part A only while mixing, pour slowly in portions until fully dispersed and let sit for 10-15 minutes for the particles to expand. Add Part B after, thoroughly mix and apply product. Always close lid after use and prevent product from getting wet. Always check for compatibility before using anti-slip Additive AS400™.

Suggested addition rates by weight per mixed litre at 5% for two-pack systems.

Addition Rate	1L	5L	10L	15L	20L
1%	4g	20g	40g	60g	80g
5%	20g	100g	200g	300g	400g

Direction of use in Single Pack Systems: 1 – 5% by weight per litre, depending on the anti-slip required, coating film thickness and application methods. (E.G. 1% is equivalent to 20g/L). We recommend not to exceed 5% as some coating systems can become too thick and hard to roll out. Use a mechanical mixer to ensure thorough mixing. Add #50 into Part A only while mixing, pour slowly in portions until fully dispersed and let sit for 10-15 minutes for the particles to expand. After standing time, thoroughly mix and apply product. Always close lid after use and prevent product from getting wet. Always check for compatibility before using anti-slip Additive AS400™.

Suggested addition rates by weight per mixed litre at 5% for two-pack systems.

Addition Rate	1L	5L	10L	15L	20L
1%	4g	20g	40g	60g	80g
5%	20g	100g	200g	300g	400g

Coverage: The required slip resistance depends on the environment where it will be used, coating film thickness and application methods. The slip resistance is subject to the applicator. To comply with the slip resistance AS/NZS 4586 and AS/NZS4663, you must contact the National Association of Testing Authorities (NATA) for the accredited specialist in slip resistance testing who is an official Registered Testing Authority (RTA), which is defined by the National Construction Codes (NCC), also known as the Building Code of Australia (BCA) to verify the quality and reliability in testing and certification of slip resistance. Disclaimer: Durable Concrete Coatings Pty Ltd is not responsible for the product field performance and any liability claims in any form and matter as the use and applications of this product is beyond our control.

Clean Up: Broom, dust pen, or vacuum cleaner. Refer to product data sheet for more information.