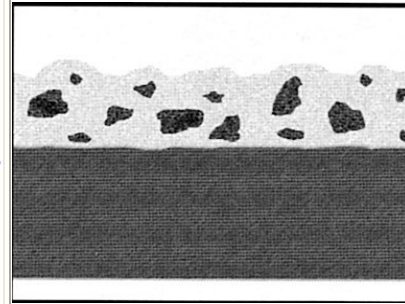


Mebac® - Surface Options

IKG offers five (5) grades of Mebac® slip resistant coating, from extremely aggressive to moderately aggressive. All grades / profiles of Mebac® exceed the minimum .60 C.O.F. required by many municipalities. The following descriptions are provided to assist in determining the grade best suited to your customer's need.

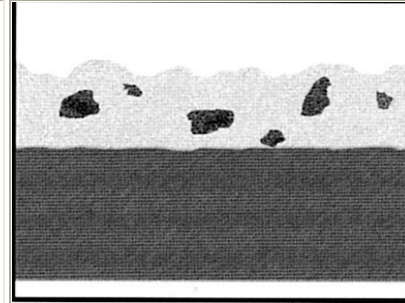
Mebac® #1

The most aggressive surface available. #24 aluminum oxide grit is encapsulated in a metal arc spray. This grade is available in a choice of carbon steel or aluminum arc spray. **Carbon steel on carbon steel only and aluminum on carbon steel or aluminum substrate.** This product is ideal for heavy traffic areas as well as areas where liquids are present (oil, cutting fluids, coolant, etc.) Applied to solid plate surfaces only, not for use on grating.



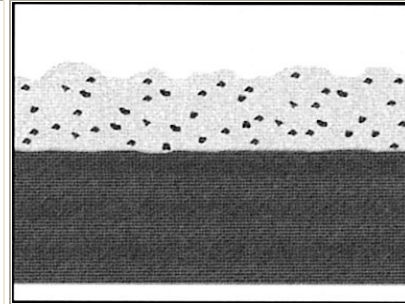
Mebac® #2

Similar to #1 except having approximately half the concentration of aluminum oxide grit. This grade is available in a choice of carbon steel or aluminum arc spray. **Carbon steel on carbon steel only and aluminum on carbon steel or aluminum substrate.** This grade provides the aggressiveness of #1, but is easier to clean. Applied to solid plate surfaces only, not for use on grating.



Mebac® #3

Less aggressive than #1 & #2 yet provides far in excess of .60 C.O.F. #50 carbon steel grit is encapsulated in a carbon steel arc spray, not available in aluminum. **This grade will only be applied to carbon steel and may be applied to solid plate surfaces as well as steel bar grating.**



Mebac® #4

Less aggressive than #1, #2, and #3 yet provides far in excess of .60 C.O.F. #46 aluminum oxide grit is encapsulated in a metal arc spray. This grade is available in a choice of carbon steel, stainless steel and aluminum arc spray. **Carbon steel on carbon steel only and aluminum on carbon, stainless steel or aluminum substrate and stainless on stainless only.**

EZ-Weld®

Least aggressive, contains no encapsulated grit. Aluminum arc spray only. Designed for moderate foot traffic where aesthetics are a consideration. Applied to solid plate surfaces and aluminum bar grating.