

vebro 54 Alox

Slip-resistant aluminium oxide.

Also available colour coated as follows:
Black 1682, Blue 1645, Green 1643, Red 1644, Yellow 1647.

Chemical Analysis	%	Physical Data
Al ₂ O ₃	99.5	Particle Shape
SiO ₂	0.02	Specific Gravity g/cm ³
Fe ₂ O ₃	0.08	Bulk Density g/cm ³
Na ₂ O	0.2-0.4	Hardness Knoop 100
		Hardness (Mohs)

Further Information

Information relating to the safe handling of this product can be found in the Material Safety Data Sheet. Local regulations concerning the safe handling of epoxy resin based coating materials must be observed. Suitable protective clothing including suitable eye protection must be worn at all times.

All consumptions listed are for recommendation purposes only. Detailed application instructions and system build-up advice can be provided on request through our Technical Services team.

For the long-term maintenance of the properties of polymer flooring materials, a regular cleaning and care programme is recommended.

Vebro Polymers' systems and products are guaranteed against defective material and manufacture and are sold subject to its standard Terms and Conditions of Sale, copies of which can be obtained on request. For more information, please refer to individual product data sheets or contact our Technical Services team.

Vebro Polymers accepts no responsibility for liability claims based on the suggested practises and data values listed on product data sheets. Product data sheets are regularly updated and it is the user's responsibility to ensure they obtain the most recent version. The most recent versions can be found at www.vebropolymers.com

for chemistry you can count on...

The Court, Kestrel Road, Trafford Park, Stretford, Manchester, M17 1SF

w: vebropolymers.com | e: hello@vebropolymers.com | t: +44 (0) 1618 738 396