

Certificate of Analysis Date: 04/27/2022

Page: 1 / 1

Your order from 01/18/2022

Order No.

Material No. : KX6197

Delivery no./Pos.:
Order

Material : Exolit IFR 36
Material-no. : 15590112566 :

Batch No.

Quantity 20,240 LB.

On the batch, of which the consignment is a part, the following values were determined.

Inspection characteristic/-method	Specification	Result
Appearance at room temperature Visual judgement		Equal to standard
Phosphorus content Photometry after oxidizing dissolution	19.0 - 21.0	20.3 %
Particle size < 275 μm Air-jet sieving	>= 98.5	> 100.0 %

This certificate is in accordance with EN 10204-3.1

The above particulars do not release the customer from the obligation to carry out an inspection of goods received.

This report does not require a signature.