

Redispersible polymer Powder (RDP) of analysis Report

PRODUCT DESCRIPTION:

RDP-Q7 Is A Polymer Powder For Very Good Tensile Adhesion Strength On Inorganic Surfaces Combined With Good Workability.

PROPERTIES:

Reation Defensabli, Brasion Redite Prodi Are Asier To Uses Colin Oh It Phan Wateradditives Intended To Enhance Specific Properties.rdp-q7 Contains A Fine Mineral Filler As An Anti-blocking Agent. It Is Produced Without The Addition Of Organic Solvent.

APPLICATION:

1. Tile Adhesives.

3. Renders / Plasters / Stucco.

2. Tile grouts.

4. Masonry Morta

PROCESSING:

For the production of ready-mixed powders, such as dry mortars, adhesives and troweling compounds, blend RDP-Q7 with the other dry ingredients in appropriate equipment. Temperatures should not be allowed to rise excessively during mixing because otherwise the dispersible polymer powder could agglomerate by virtue of its thermoplastic properties. The mortar or troweling compound is prepared for use by adding the recommended amount of water and mixing by hand or machine.

Since hand mixing generates little shear force, we recommend allowing the fresh mortar to shake for 5 minutes and then stirring it again. This is usually unnecessary where mechanical mixers are employed.

Address:

Office no-09, plot no 4,5,6 Akshar business centre, second floor at of Jambudiya Village, District - Morbi 363642, Gujarat , India

Call: +91 99099 72365,

Web: www.iqosaimpex.com **Mail:** Iqosaimpex@qmail.com

STORAGE:

RDP-Q7 should be stored in a cool place and protected against moisture. Since the product is thermoplastic, it should not be subjected to pressure or high temperatures during storage because of the risk of caking.

SHELF LIFE:

Storage time should not exceed 12 months from receipt of delivery.

PACKING:

RDP-Q7 available in 25 kg Bag.



Redispersible polymer Powder (RDP) of analysis Report

Model	AMRIQ-7	Batch No.	23031903
Manufacturing Date	2023/03/19	Expiry Date	2026/12/19

Test Items	Specifications	Test Results
Appearance	White or Cream Color powder	White powder
Bulk Density(g/l)	400-600	537
PH	5 - 8	7
ignition residue	15±2	14.6
non-volatile matter content (%)	≥98	99.2