

Aquasperst Stir-in Pigments for water based applications



Product Details

- Made from organic and inorganic pigments
- Easy dispersing pigments in free flowing powder form
- Compatible with most commonly used binders/ dispersions/emulsions
- Can be easily stirred directly into water or binder
- Can be easily blended to get the desired shade/color
- Does not contain any resin , volatile organic compound and they are APE free

Advantages

- No grinding required
- Compatible with most commonly used binders/dispersions/emulsions
- Can be easily stirred directly into application medium
- Can be easily blended to get the desired shade/color
- Contains no organic solvents
- Non dusting free flowing powder
- Excellent rheological properties
- Longer storage stability
- Saving in energy cost
- No waste
- Increase production manifold without additional investment

Cost Effective

- No additional capital investment
- Just stir and use
- Ready to use in minutes
- No energy cost
- Less manpower
- Higher output
- No waste
- No pollution

Usage Method

- Stir pigments in approximate quantity of water
- Maintain pH to 8.5-9
- Charge the binder and additives into the dispersed pigment under stirring
- You may use appropriate humectant or co-solvent if required in your formulation

Applications

- Water Based Paints, Inks
- Textile Printing
- Building and Construction
- Leather
- Paper and Pulp
- Detergents
- Artists' Colors

Aquasperst Color Range



Yellow

- Aquasperst Yellow Oxide 100 Powder
- Aquasperst Yellow 130 Powder



Orange

- Aquasperst Orange 130 Powder



Violet

- Aquasperst Violet 230 Powder

Aquasperst Color Range



Red

- Aquasperst Red Oxide 100 Powder
- Aquasperst Red 300 Powder



Green

- Aquasperst Green 700 Powder



Blue

- Aquasperst Blue 153 Powder
- Aquasperst Blue 150 Powder

Aquasperst Color Range



Black

- Aquasperst Black 700 Powder

Aquasperst Stir-in Pigments for water based applications



1524 S. Commercial Street, Neenah, WI 54956-4999

Tel: (920) 886-0444

Fax: (920) 886-1424

www.fsw.cc