YEAR: 2021

ZAAM TEXTILES PRODUCT CATALOG

For More Details:

Website: www.zaamtextiles.com Email: info@zaamtextiles.com We are a leading quality-oriented custom-made manufacturer of Sportswear clothing based in Pakistan. We are regularly supplying to different buyers in Europe and the USA.

In Sportswear we have a specialty in Moto Cross, Foot Ball wear, Base Ball Wear, Volley Ball wear, Yoga Wear, Ice Hockey wear, Rash Guards, cycling wear, Basket Ball wear Uniforms, Running Wear, Athletic wear, Sports Parka Jackets, Water Proof Jackets, Ski Jackets, Varsity Jackets, Polar Fleece Tops, Track Suites, Soft Shell Jackets, etc.

Also, we prefer small quantities at the start, because we would like to work with every buyer on a long-term basis.

In Sportswear manufacturing uniforms, we have a specialty due to which your brand become prominent as well, which is Sublimation Printing, and Fabric quality. We have a specialty of moisture-wicking treatment on

the fabrics, and we are also developing breathable fabrics.

We have a specialty of 100%Polyester and Lycra fabrics of different qualities.

We have 10 paper transfer print machines of ROLAND brand and 2 high tech MS-JP4 Print machines. We use Swiss paper and Italian brand "NEXT" as printing ink. Which is in high-class quality material in the whole world.

1--Men Rash Guard Long Sleeve

PRODUCT DESCRIPTION:

90% Polyester, 10%Elastane Breathable Fabric,Sublimation Print



2-Men Rash Guard Long Sleeve

PRODUCT DESCRIPTION:

90% Polyester, 10%Elastane Breathable Fabric, Sublimation Print



3-Men Rash Guard Long Sleeve

PRODUCT DESCRIPTION:

90% Polyester, 10%Elastane Breathable Fabric,Sublimation Print



4-Men Long Sleeve Rash Guard

PRODUCT DESCRIPTION:

90% Polyester, 10%Elastane Breathable Fabric,Sublimation Print



5-Men Short Sleeve Rash Guard

PRODUCT DESCRIPTION:

90% Polyester, 10%Elastane Breathable Fabric,Sublimation Print



6-Men Short Sleeve Rash Guard

PRODUCT
DESCRIPTION:

90% Polyester, 10%Elastane Breathable Fabric,Sublimation Print

