## **FLUITEX**<sup>®</sup> Airslide Fabrics



The weave structure of FLUITEX fibers result in:

- high tension weaving
- robust & stable weave
- high weight per m<sup>2</sup>









Multi-filament yarns shown as woven fabric

## PRODUCT RANGE

FLUITEX<sup>®</sup> E - 4 mm thick polyester fabric

FLUITEX<sup>®</sup> E - 4 mm thick polyester fabric

FLUITEX<sup>®</sup> E - 5 mm thick polyester fabric

 $\mathsf{FLUITEX}^{\mathbb{R}} \mathsf{E} - \mathsf{5} \; \mathsf{mm} \; \mathsf{thick}$  polyester fabric with beading

FLUITEX<sup>®</sup> E - 6 mm thick polyester fabric

FLUITEX<sup>®</sup> AD - 4mm thick heat resistant para aramid fabric

FLUITEX<sup>®</sup> AD - 5 mm thick heat resistance para aramid fabric

FLUITEX® AN - 4 or 5 mm thick heat, acid and lye resistant meta aramid fabric

FLUITEX<sup>®</sup> airslide fabrics are used for conveying free flowing powder and granulate bulk materials. Airslide fabrics are produced using various textiles and yarns. This enables us to offer customers fabrics of various thicknesses, air permeability, tensile strength and heat resistance. Airslide fabrics can be found in industries such as:

- cement
- aluminum, chalk and gypsum
- power plants (fly ash disposal)
- pharmaceutical
- chemical

The choice of suitable fabrics for special applications can be

customized by:

- type of equipment
- kind of bulk material, particle size, temperature and moisture content of the bulk material
- environmental influences like outdoor temperature and humidity

FLUITEX<sup>®</sup> fabrics are manufactured using only the highest quality raw materials -- selected high strength polyester and aramid fibers. They are also produced according to the special demands of our customers.

When replacing your airslide pads go with the performance leader, FLUITEX!

## Features and Benefits

Uniform high quality raw synthetic materials used in weaving process
Full synthetic smooth fibers -100% Polyester multifilament fabric
Smooth weave and even pores - High strength and temperature treated fibers



Your Complete Resources in Dust Collection Systems & Filter Media Selection

Standard Filter Corporation · 3801 Ocean Ranch Blvd., Unit 107 · Oceanside, CA 92056 Toll Free: 1.800.634.5837 · Phone: 760.929.8559 · Fax: 760.929.1901 email: info@standardfilter.com · website: www.standardfilter.com