

ZIPT

INTELLIGENT HYBRID NANO MATERIAL



The product series ZIPT is a product line offering stain protection for nearly all types of textiles, fabric and more kind of fabrics. Self-organizing anti-adhesion components give the surface a water vapor permeable, invisible water- oil- and dirt-repellent effect. The products do not contain wax, silicone. After drying öBB products do not cause any health hazards.

General Characteristics:

Invisible, impalpable, breathable, Resistant to yellowing, UV-resistant, Impregnating effect, hydrophobic and oleophobic, Increases durability, prolongs the cleaning intervals, Applicable for synthetic and natural fibers, Applicable for fabric with finish or dressing, water base based product.

General Use:

Use undiluted. The surface must be absorptive, dry, clean and free of grease. Use at temperatures above 5°C. Spray evenly and generously from a distance of 15 cm. Alternatively, dip or brush roll. Let dry completely. After 24 hours it is fully effective. When the effect of the impregnation is decreasing, the impregnation can be repeated. Details in the processing are depended on the surface to be impregnated. We are pleased to advice you.

Effectiveness:

Dependent on the way of application and soakability of the surface the effectiveness is approx. 18 Up to 20 m² per liter .

Product Definition / Transport Definition (German regulations):

This product is not classified as "Non - dangerous goods" according to the German regulations RID, ADR, ADN, IMDG, IATA-DGR.

Storage:

The product may be stored for at least 24 months in its original packing. Protect from frost and direct sunlight.



DAB FLOW - INTELLIGENT HYBRID NANOMATERIALS

info@dab-flow.com
www.dab-flow.com

