

FLAMERETARDANT PLUS

THE NEW STANDARD IN FLAME-RETARDANT
TRANSFER TECHNOLOGY



Safety

From fabric to transfer,
incl. FR coated fabrics



Protection

Meeting EN ISO standards
11611, 11612, 14116, 13668



Available on

Polytrans
Ultratrans Plus
Reflective

FR+ by Polymark, innovation in flame-retardant tr



FR+ by Polymark: safe

When working in an envi clothing worn. Whether t flame-retardant coating, complete protection.

Standard flame-retardan flame-retardant. For garr extra protective layer is c The garment together wi

FR PLUS is available for important industrial stan that your employees are environments. For comp combination of garment

This applies to all these

Our FR PLUS tested in cor laboratory (f garment and

IMPROVED PROTECTION

From fabric to transfer, incl. coated fabrics

EN ISO CERTIFIED

Flame-retardant protection. EN ISO 11611, 11612, 14116, 13668

EXTENSIVELY TESTED

Available on Polytrans, Ultratrans Plus and Reflective

POLYTRANS FR PLUS



Protective workwear



Flameretardant PLUS



170°C, 18 sec, 6 bar or 190°C, 16 sec, 6 bar



Screen printed Max. 5 Pantone colours



Industrial washable at 75°C



Dye block



Abrasion resistant



Neons-metallics

ULTRATRANS+ FR PLUS



Protective workwear



Flameretardant PLUS



170°C, 18 sec, 6 bar or 190°C, 16 sec, 6 bar



Digital printed Unlimited colours



Industrial washable at 75°C



Dye block



Abrasion resistant



Embroidery effect

FR PLUS

transfers for protective clothing

safety from fabric to transfer

environment with fire hazards, safety begins with the protective fabric. If the fabric is inherently flame-retardant or treated with a flame-retardant coating, Polymark transfers must meet the same high standards to ensure safety.

Flame-retardant transfers usually work well on fabrics that are inherently flame-retardant. For garments that have been made flame-retardant through coating, an extra protective layer is often required. This extra protective layer is FR PLUS. The transfer with the fabric must provide the protection.

For our products **Polytrans, Ultratrans Plus, and Reflective**, and meets standards such as EN ISO 11612, 11611, 13668, and 14116. It ensures that you and your employees are fully protected even in the most high-risk (hazardous) environments. For complete assurance regarding protection, you should always have the transfer and fabric tested.

Use these products!

FR PLUS products are certified. However, you should always have your fabric tested in combination with the (FR PLUS) transfer. This can be done in our own laboratory (free of charge). Do you need an official certificate? Then have the fabric and transfer tested in an officially certified laboratory.

POLYMARK GROUP DACH

For more than 70 years, Polymark Group has been known for innovation and quality in textile transfers. We supply high-quality transfers, emblems, and labels for garment decoration and identification that meet the strictest safety requirements. Our new FR+ technology provides an extra protective layer and underlines our commitment to safety and sustainability.

Polymark Group is based in Portugal, with offices in the United Kingdom, Germany, France, Italy, the Benelux, and Spain.

Polymark delivers quickly and on time.

For questions and information, please contact our international customer service or visit our website.

Polymark Group Dach

Tel: 00 49 172 705 86 04

sales.germany@polymarkgroup.com

www.polymarkgroup.de

US

REFLECTIVE FR PLUS



Protective workwear



Flameretardant PLUS



170°C, 18 sec, 6 bar or 190°C, 16 sec, 6 bar



Screen printed Max. 3 Pantone kleuren



Industrial washable at 60°C



Dye block



Neons-metallics

Polymark[®]
Group