

PUFF HEAT TRANSFER

PUFF Heat Transfer is a heat transfer which “puffs up” by the heat you apply to it. This creates a heat transfer with 3D effect. PUFF Heat Transfer is available in black or white colourways.

The Puff heat transfer’s visual effect varies depending on the type and colour of the fabric to which it is applied. On some fabrics the effect is very obvious, while it is less obvious on others.

To determine whether the effect is suitable for the intended fabric, we recommend that you carry out your own test.

NOTE: PUFF Heat Transfer should be handled with care as the transfer itself is very fragile before it is applied to the garment.

CHARACTERISTICS



Environmental Cert.
STANDARD 100 by
OEKO-TEX® class 1



Remove plastic carrier
Hot / Cold peel



Shelf life
At least 1 year



Washing instructions
Up to 60°C



Tumble drying
Up to 60°C



Ironing
on reverse only
of garment



Application temp*
160°C



Pressure on application*
2 - 6 bar



Application time*
15 seconds

** These indications are recommendations only. Some deviation in temperature, time & pressure may occur depending on the material which our heat transfer is applied to.*

BASIC SETTINGS

These basic settings work on most textiles.



Temp.
160°C



Time
15 seconds



Pressure*
2 - 6 bar



Remove plastic carrier
Hot / Cold peel

**The recommended settings are 2-3 bar for a small base plate & 4-6 bar for large base. When using a heat press from a manufacturer other than Hot Screen, the pressure setting should be 0.5-1.5 kg/cm2.*

