# COLAS PRODUCTS DATA SHEET TPF MASTERBATCH



**TPF Masterbatch** is a fluxing agent developed to enable more flexibility in the manufacture of a storage macadam.

#### WHERE TO USE?

**TPF Masterbatch** is used for the manufacture of deferred set macadam.

#### APPLICATION

#### Why use TPF Masterbatch

- No evolution of diluents in storage ensuring consistency of viscosity
- No heating costs during storage
- Storage temperature is approximately 80°C below flashpoint
- Ability to compensate for dense mixes and seasonal changes and varying storage temperature requirements in order to optimise costs
- Uses normal plant bitumens

For further information please contact the National Sales Office.

#### PACKAGING

Supplied in bulk or IBCs.

#### STORAGE

Store at ambient temperature.

## STANDARDS

Flash point	>105°c (PMCC BS2000-34)
Storage/pumping temperature	Ambient
Recommended aggregate mixing temperature	70 - 105°c
Solubility in CH2 Cl2	100%wt
Density @ 15°c	0.86 - 0.875 g/ml

## PROPERTIES

**TPF Masterbatch** is a proprietary product manufactured to ISO9001 quality system which covers all Colas manufactured products.

#### SAFETY

For full safety information, please request the **TPF Masterbatch** Safety Data Sheet 17 using the contact information below.





Loushers Lane Warrington Cheshire WA4 6RZ T: 01925 632 616

NATIONAL SALES OFFICE

E: product.sales@colas.co.uk