

AG FOIL EUROPE sro. Družstevná ulica 7, 922 10 Trebatice, Slovensko T: +421 33/7719801 F: +421 33/7720543 europe@agfoil.com www.agfoil.com

 VAT nr.: SK2020170944
 Bank details: Československá obchodná banka a. s.
 IBAN: SK857500000000211050243

 Invoice address: AG Foil Europe s.r.o., Kopčianska 3756/10, 85101, Bratislava 5, Slovakia
 I

 The company is registered in the District Court Bratislava insert 99354/B
 I

Coding Foil - black



General information:

CFP11N is coding foil which was designed as very complex foil for every kind of surface.CFP11N has excellent resistance to condensation, boiling, and scratching. You can print with this foil on all modern packaging films and on the food and pharmaceutical markets as well.

Substrates/Applications:

Laminated, coated and uncoated and synthetic paper, POPP, PE, PET, plastic film, both clear, printed and metallized, nylon, cellulose.

Stamping method:

up-down stamping with metal die on all current used coding devices, exact stamping on margin.

Technical characteristics:

Color range:	black
Thickness of the foil:	21 – 22 µm
Back coating material:	Polyester
Printing temperature:	100ºC - 140ºC
Resists:	scratch resistance, good adhesive, clean, high
	temperature resistance, high speed, no pollution
Handling:	No special measures necessary.
Storage:	away from the direct heat sources or
	moisture temp. 5°C – 40°C.
Appearance:	film roll on support core
Melting point:	270°C
Stability:	stable

Possible route of exposure to this material is by skin contact. However the material is not classifies as hazardous to users.

Warnings:

No direct sun exposure Foil must not be pressed

* The information contained herein relates only to the specific material identified. The information is given according to our best knowledge and experience as of the date of this data sheet. No representation, guarantee or warranty, express or implied, is made as to the accuracy, reliability or completeness of this information. The receiver of this information is urgently requested to make his own determination as to the information's suitability and completeness for this particular application.