

MONZA COAT SF MEDIUM PERFORMANCE

SOLVENT FREE ADHESIVE

(MONZA SFM A + MONZA SFM B)

for NYLLDPE,PET/VMPET/LLDPE,PET/LLDPE,OPP/VMCPP

DESCRIPTION OF THE PRODUCT

Monza SFM A with co-reactant (Monza SFM B) is a solvent-free two-component fast curing polyurethane-adhesive (PU).

In this system, the main component is -OH terminated and the cross-linker is -NCO terminated. Adhesive is formulated for superior bonding to aluminum foil and metalized films such as metalized PET, BOPP, CPP and PE.

Excellent final bonds and heat resistance.

Suitability used for the lamination of printed or unprinted, metallized and transparent structures consisting of PET, BOPP, OPA, Al or SiOx coated films, foil, PE and CPP films.

PHYSICAL PROPERTIES

	Monza SFM A	Monza SFM B
Type / chem. Character	OH	NCO
Solid content [%]	100	100
Viscosity @ 25°C mPas	8000 ± 2000	6000 ± 1500
Density @ 20°C [g/cm ³]	1.185	1.199
Appearance	clear	clear to slight hazy
Standard mixing ratio1 [By Weight %]	100	65
Standard mixing ratio1 [By Vol %]	100	64.2
Standard mixing ratio2 [By Weight %]	100	70
Standard mixing ratio2 [By Vol %]	100	69.2

*Mix ratio depends upon ink type and structure of laminate

PROCESSING

Mixing Instruction:

Should be used on machines equipped with a metering and mixing unit with continuous mixing of components at a selected ratio. The adhesive mixture should be processed within 10 minutes to obtain a constant coating weight.



LINE OA

034-871604-6

kpnsale@kpn2552.com

kpngraphics.co.th

MONZA COAT SF MEDIUM PERFORMANCE

SOLVENT FREE ADHESIVE

(MONZA SFM A + MONZA SFM B)

for NYLLDPE,PET/VMPET/LLDPE,PET/LLDPE,OPP/VMCPP

MIXING INSTRUCTION

Mixing unit: 40 to 45°C

Dosing roller: 40 to 45°C

Application roller: 50 to 60°C

Nip roller: 50 to 70°C

CLEANING:

If the machine is stopped for more than 15 minutes, the application unit rollers should be cleaned. Suitable cleaning agents are , plasticizers or glycerol triacetate. If the adhesive application units are explosion-proof, esters or ketones may also be used for cleaning. All precautions listed in the product Safety Data Sheets (SDS) of the cleaning agents should be taken.

COATING WEIGHT:

Standard applications : 1.2 – 2.5 g/m². However, required coating weight of particular application has to be evaluated in specific trials by the end-user.

CURING

The curing reaction starts immediately after lamination. Adhesive cures completely in about 5 to 7 days at room temperature. Curing at elevated temperatures (around 35-45 oC) reduces curing time, and improves heat and product resistance properties.



MONZA COAT SF MEDIUM PERFORMANCE

SOLVENT FREE ADHESIVE

(MONZA SFM A + MONZA SFM B)

for NYLLDPE,PET/VMPET/LLDPE,PET/LLDPE,OPP/VMCPP

STORAGE

Guaranteed shelf-life is six months in unopened original containers. Once opened, the containers – especially MONZA SFM B should be used within 24 hours. It is also important that opened containers are well closed again after use.

SAFETY

MONZA SFM B Contains monomeric MDI (>2%) and should be processed at temperatures above 40C only when special precautions are taken in handling (Refer to safety data sheet).

FOOD STUFF LEGISLATION STATUS

The constituents of Monza SFM A and Monza SFM B are in accordance with:

“US Code of Federal Regulations” 21CFR§175.105 for food packaging materials and/or EC-Directive 10/2011/EC of 14 January 2011

Monza SFM A and Monza SFM B are manufactured in accordance with guideline94/62 and do fulfil the mentioned limit of <100ppm for lead, cadmium, mercury and chromium(VI).

Monza SFM A and Monza SFM B do not contain BHT, BHA, TPP, BPA, BADGE, BFDGE or NOGE.

IMPORTANT NOTE

Before we introduce a new adhesive to the marketplace, the adhesive is comprehensively tested in our own laboratories. However, because of the hundreds of possible film combinations and the different printing ink systems used in various parts of the world, as well as the diversity of food, cosmetics, medical and pharmaceutical products that may be packaged in laminates made with our adhesives, we cannot possibly forecast their performance under all circumstances. Therefore, we strongly urge our customers to test our adhesives on a small scale to establish that laminates made with our adhesives are suitable for the end-uses for which they are intended prior to commencing large-scale production.



LINE OA