

PLASTIFLEX 41

lepilo grafičku industriju



Plastiflex 41 je jednokomponentno disperziono lepilo na bazi PVA i dodataka.

Tehničke karakteristike

Boja:	bela
Viskozitet po Brookfield-u na 20°C:	15 ± 1 Pas
Sadržaj suve materije (JUS.H.KP.023):	50 %
Specifična težina:	1,00g/cm ³
Rok upotrebe	12 meseci

Namena

Lepilo **Plastiflex 41** je namenjeno za lepljenje folija od celofana, PVC-a i aluminijumskih folija sa papirom i kartonom. i dodataka.

Način upotrebe

Pre upotrebe potrebno je lepilo dovesti na temperaturu prostorije u kojoj se radi, dobro promešati i nanositi ravnomerno ručno ili mašinski na površinu koja se lepi. Stajanjem otvoreno, stvara pokoricu, pa da bi se to izbeglo posudu sa lepilom treba držati zatvorenu ili pak lepilo preliteri vodom i tako čuvati. Pre upotrebe vodu odliti a lepilo promešati. Nakon upotrebe pribor za rad oprati vodom ili organskim rastvaračima (acetom, etilacetat, metil etil keton i dr.).

Pakovanje

Lepilo se isporučuje u ambalaži od 1,5 i 20 kg.

Skladištenje

U dobro zatvorenoj ambalaži, na temperaturi od + 5 °C do +30 °C.

Čuvati od smrzavanja



PLASTIFLEX 41

Adhesive for graphics art industry



Plastiflex 41 is one component dispersion adhesive based on PVA and additions.

Technical characteristics

Colour:	white
Viscosity: Brookfield at 20°C:	15 ± 1 Pas
Dry matter: (JUS.H.KP.023):	50 %
Specific weight:	1,00g/cm ³
Shelf life	12 months

Note

Adhesive **Plastiflex 41** is used for bonding cellophane foil and aluminium foil with paper and cardboard and other additions.

Instructions for use

Before usage, take the adhesive to working room temperature. Mix well and apply evenly manually or by machine to the surface. Keep the packing closed in order to avoid forming the crust on the top of the adhesive. Or, you can sip some water, to prevent it. When using again, throw away the water and mix well. After using, wash the tools with water or organic solvents (acetone, ethyl acetate, methyl ethyl ketone etc.).

Packaging

The adhesive is delivered in packaging from 1; 5 and 20 kg

Storage

Keep in well sealed packaging at temperatures from + 5° C to + 30° C

Keep from freezing.

