

PLASTIFLEX 55

Lepilo za lepljenje filter papira na metal



Plastiflex 55 je specijalno lepilo izrađeno na bazi polivinil hlorida.

Tehničke karakteristike

Boja:	bež
Viskozitet (Brookfield)	15-20 Pa.s
Suva masa:	98%
Pepeo:	45%
Gustina:	1,5 g/cm ³

Namena

Lepilo Plastiflex 55 je namenjen za lepljenje filter papira za metalni poklopac pri izradi filtera za ulje, gorivo i vazduh za sve vrste motora sa unutrašnjim sagorevanjem.

Uputstvo za upotrebu

Lepilo se nanosi ručno ili automatski na poklopac filtera koji je porethodno očišćen i odmašćen. Na poklopac sa lepilom stavlja se filter papir i sve zajedno ide u peć gde se vrši slepljivanje. Temperatura peći je 180°C, a vreme potrebno da lepilo izvrši slepljivanje je 8-10 minuta.

Pakovanje

Lepilo se isporučuje u ambalaži od 25 i 250kg.

Skladištenje

U dobro zatvorenoj ambalaži, na temperaturi od + 5 °c do +30 °c .
čuvati od smrzavanja



PLASTIFLEX 55

Adhesive for bonding filter paper to metal



Plastiflex 55 is special adhesive based on polyvinyl chloride.

Technical characteristics

Colour:	beige
Viscosity: Brookfield:	15-20 Pas
Dry matter:	98%
Ashes:	45%
Density:	1.5 g/cm ³

Application:

Adhesive Plastiflex 55 is used for bonding filter paper to metal lid in production of oil filters, petrol and air filters, and all kinds of engines with internal combustion.

Instruction for use

Apply the adhesive manually or by machine on the previously cleaned and degreased filter lid. Put the filter paper on the lid together with the adhesive and put it in the oven. Temperature in the bonding oven should be 180°C, and bonding time is 8-10 minutes.

Packaging

The adhesive is delivered in packaging from 25 and 250 kg

Storage

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

Keep from freezing.

