

# ELAN KM-74

## Lepilo za gradevinarstvo



**Elan KM-74** je specijalno nezapaljivo lepilo za lepljenje homogenih PVC podnih pokrivača (Vinflex i dr.), tekstilnih podnih obloga i svih drugih materijala koji se koriste kao podni pokrivači.

### Tehničke karakteristike

Baza:	Veštačka smola
Boja:	Sivobela
Vezivno sredstvo:	50%
Viskozitet po Brookfield-u vr.br.6 brz.5 o/min:	20-25 Pas
% pepela:	25
Specifična težina:	1,20 g/m <sup>3</sup>
Film lepila otporan je na vodu, blage rastvore kiselina i baza.	

### Uputstvo za upotrebu

Lepilo se u tankom sloju nanosi samo na podlogu koja mora biti suva, ravna i očišćena od masnoća i prašine. Za nanošenje lepila preporučuje se upotreba zupčaste špahtle od 1-2mm. Nakon što je lepilo naneto na podlogu obavezno je sačekati oko 15 minuta, a zatim vrši polaganje, odnosno lepljenje materijala. U interesu sigurnosti i uspeha nalepljeni materijal treba lagano presovati valjkom ili rukama. Ako je neophodno vršiti pomeranje nalepljenog materijala onda to treba činiti u roku od 1 sata, računajući od momenta nanošenja lepila na podlogu. Posle ovoga vremena nije dozvoljeno nikakvo pomeranje.

### Uslovi pri radu

Temeperaturni preduslov za primenu lepka:	+10 do +30 °C
Vlažnost podlage:	minimalna
Vlažnost vazduha:	70%
Količina nanosa lepila:	300-350 g/m <sup>2</sup>
Otvoreno vreme sušenja:	60 minuta

Lepilo je gotovo za primenu i bilo kakvi dodaci menjaju njegovo svojstvo.. Tehničke karakteristike i uslovi primene ispitani su u Institutu (Atest br.06-1310 od 07.04.1977.godine).

### Skladištenje

Temperatura prostorije za skladištenje lepila treba da bude od +5 °C do +25 °C pri normalnoj vlažnosti vazduha. Rok trajanja lepila je 6 meseci.

### Pakovanje

Lepilo se isporučuje u pakovanju od 25kg.  
Ne podleže SRPS-u.

### Napomena

Proizvođač garantuje za kvalitet lepka i preporučuje uputstvo za upotrebu na osnovu svojih saznanja i ispitivanja kojih se treba pridržavati da bi se postigao kvalitet lepljenja.



# ELAN KM-74

## Adhesive for construction industry



**Elan KM-74** is special inflammable adhesive for gluing homogenous PVC floor covers (Vinflex and similar.), textile floor coverings, and all other materials used as floor covers.

### Technical characteristics

Base:	Artificial resin
Colour:	Grey white
Binding agent:	50%
Brookfield Viscosity –spindle no.6 speed.5 o/min:	20-25 Pas
% Ashes:	25
Specific weight:	1,20 g/m <sup>3</sup>
Covering film of the adhesive is resistant to water, mild acid and base solvents.	

### Instruction for use:

Apply the thin layer of the adhesive on the surface that must be dry, even, and well cleaned from grease and dust. For applying the adhesive we recommend notched spatula of 1-2 mm. After applying the adhesive it is necessary to wait about 15 minutes, and after it, stick the materials together. It is in the interest of successful gluing to press the material well by hands or roller. If it is necessary, the glued object can be moved in the next 1 hour, counting from the moment of applying the adhesive on the surface. After this time, no moving is allowed.

### Working conditions

Temperature conditions for using the adhesive:	+10 do +30 °C
Surface humidity:	minimal
Air humidity:	70%
Amount of applied adhesive:	300-350 g/m <sup>2</sup>
Open dry time:	60 minutes

This adhesive is ready to use and any addition will change its performance. Technical characteristics and condition of use are tested at the Institute (Attest no.06-1310 from 07.04.1977.).

### Storage

The temperature of the storage should be from +5 °C to +25 °C with normal air humidity. Due date is 6 months.

### Packaging

The adhesive is delivered in the 25 kg packaging.  
It doesn't apply to SRPS.

### Note

The manufacturer guarantees for the quality of this adhesive and recommends users guide done according to knowledge and testing and they should be followed in order to get appropriate quality of bonding.

