

ACEPAREN 5446

After manufacturing, insulating glass units are stored and transported on frames. In this case, the sealant used often sticks onto the stillage.

In order to prevent this problem unsuitable products (e.g. silicon oil) are used up to now. However, even new problems often arise as a result. For instance, due to silicon oil the insulating glass units might slip off during transportation. In addition, severe sealing problems might come across while mounting the glass (the sealant mass does not stick in places soiled with silicone). Complaints can be the result.

Therefore, ACEPAREN 5446 was created as a product for the insulating glass industry which does not show these disadvantages. ACEPAREN 5446 contains neither silicon oil nor mineral oil nor wax. With the aid of ACEPAREN 5446, warehouse and transportation frames remain clean, in particular during regular application. According to previous finding, the stability of the glass towards transportation is not affected.

Application

- put on undiluted with sponge, foam rubber, pencil or spray gun
- preferably dive slack rails (approx. 30 minutes)

Notice

- in the case of woods with great sucking property, processing is to be repeated at the beginning at short distances
- with ebonites, rubbers and epoxy, a repetition is required depending on load
- the frames can be used after a short drying time

During proper application ACEPAREN 5446 to our experience does not influence adversely the bonding while mounting the insulating glass units. ACEPAREN 5446 can be washed off with water easily. It does not attack rubber and epoxy.

Handling

ACEPAREN 5446 does not need to be labelled in accordance with EC directives or respective national laws. For more safety information please see the Material Safety Data Sheet

Storage

Stored in well closed containers at temperatures between 5 and 40 °C the minimum shelf-life of ACEPAREN 5446 is 1 year. The product must be stored frost-free.