



# *Introduction of Szolvegy Vegyipari Kft.*



# *The beginnings*



- The predecessor company the Kelep Vegyipari Kft. was formed in 1991.
- Profile: adhesives for offices and schools, inks for stamp pad; Biocera bio grafting and healing wax.
- The attention has gradually turned towards industrial fields and we started an intensive product development.



# ***The continuation***

## ***New product line***

### **- Woodworking adhesives:**

**Technobond Fa: adhesive for indoor  
using**

**Technobond D3 and D4: water  
resistant adhesives for doors, windows  
and outdoor using**

# ***New infrastructure***

- **Constitutional development: transform to a limited company**
- **Site development: new site**
- **Technology development: New mixer drums with heating; new laboratory**
- **Enlarging the number of staff: we reach the 15 employees to 2008**

- **1.July 1998: Szolvegy Vegyipari Kft. was established**
- **2002. Spring: Szolvegy moved to a new, bigger and more modern site**



# The new site



# Inside of the store



# A detail of the factory



# 2007: the new laboratory(developer) and offices



# Laboratory: tensile testing machine



# Laboratory: assembling of formula



# Discharge of raw material



# Export loading



# Loading and discharging



# Dispersing



# Factory



# Ligno Novum (Budapest, 2008)



101/101

# Szolvegý Kft.

102/a

102/a

OBEX



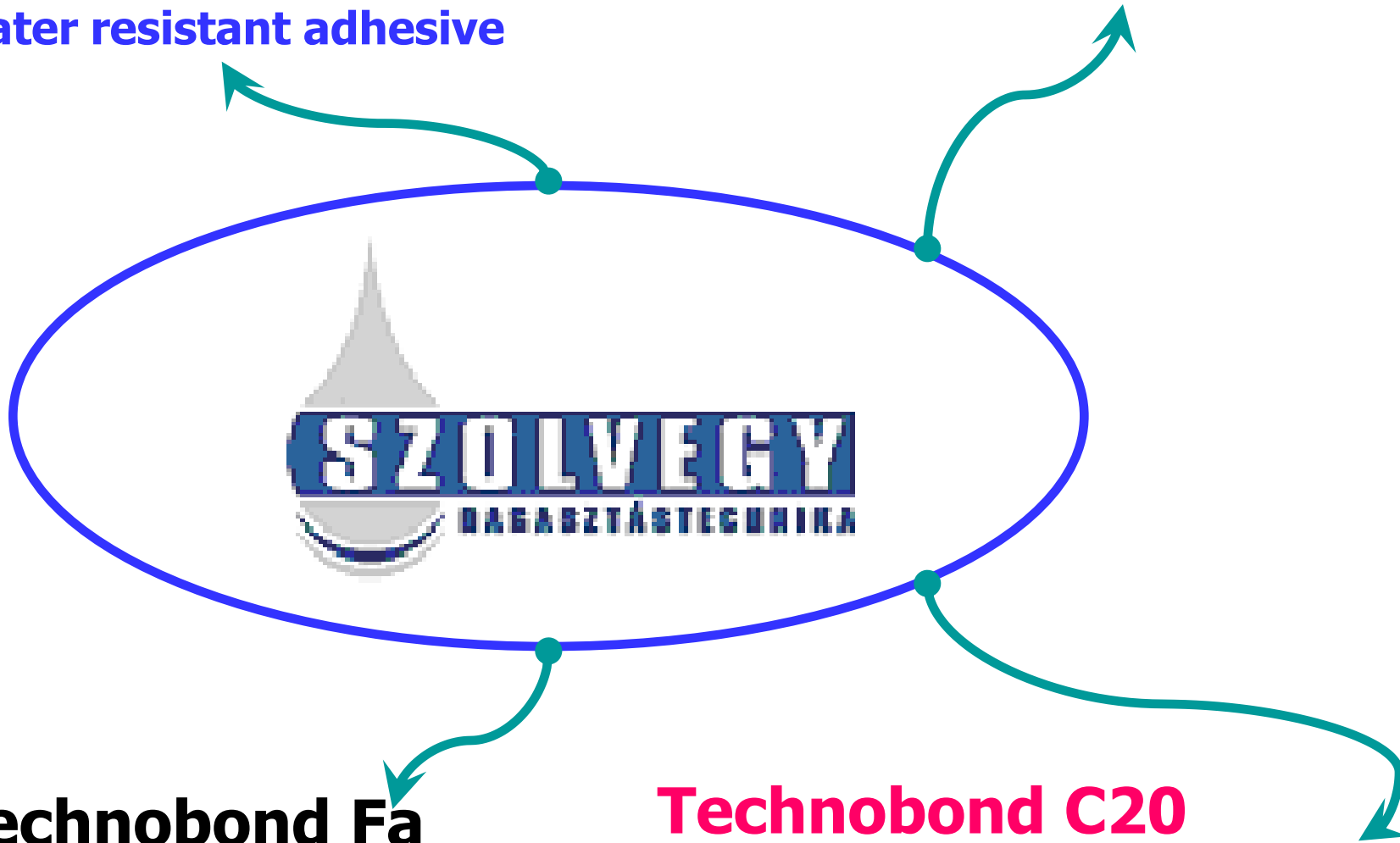


## Technobond D4

One and two component  
Water resistant adhesive

## Technobond D3

Water resistant adhesive



## Technobond Fa

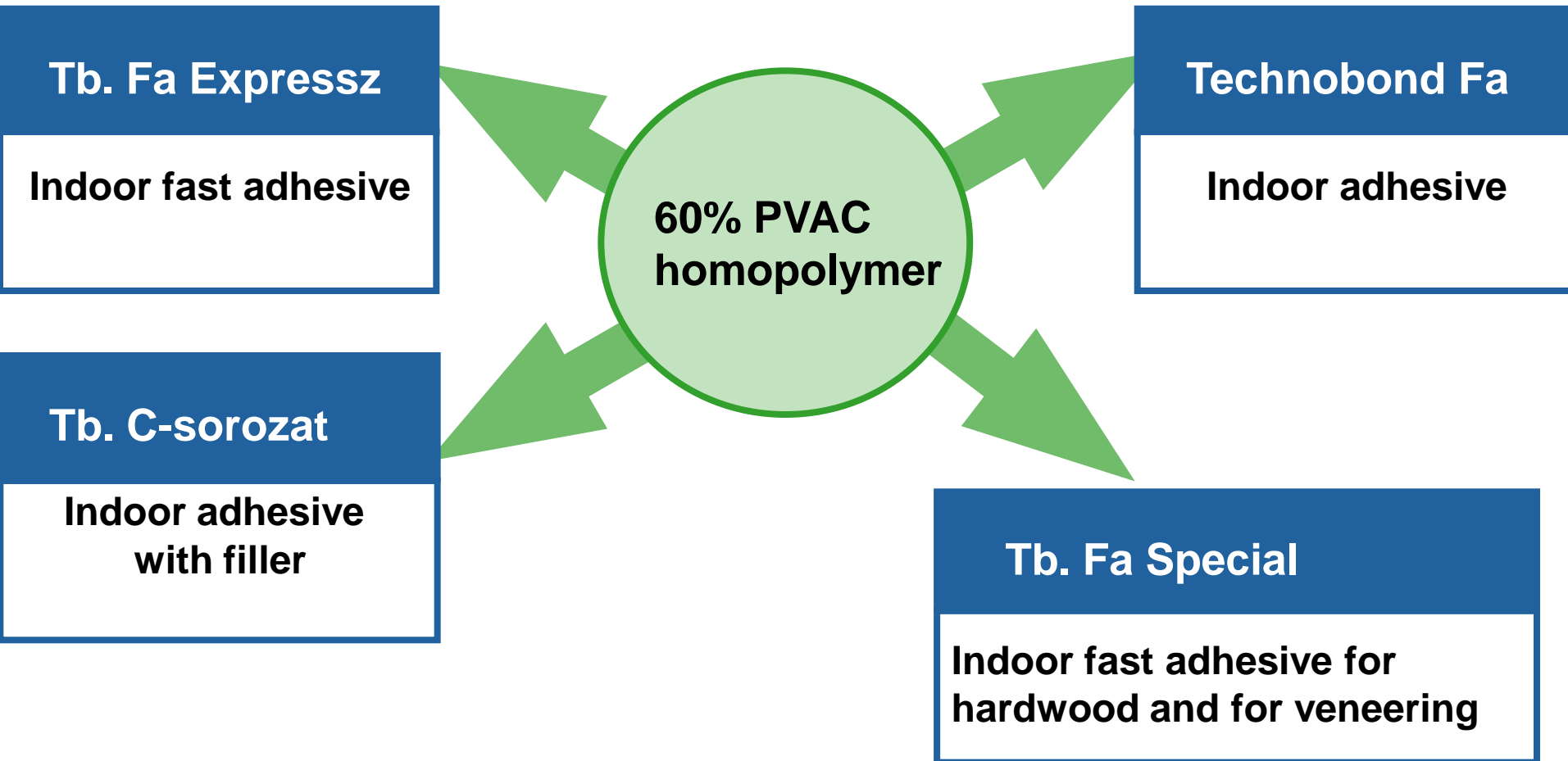
Adhesive for indoor using

## Technobond C20

Indoor adhesive with filler

## ■ Woodworking adhesives

### Indoor adhesives



## ■ Woodworking adhesives

### Water resistant adhesives

#### Technobond D3

Water resistant adhesive  
for protected area

PVAC homopolymer  
With reactive groups



#### Technobond 1kD4

One component  
adhesive for  
outdoor  
using

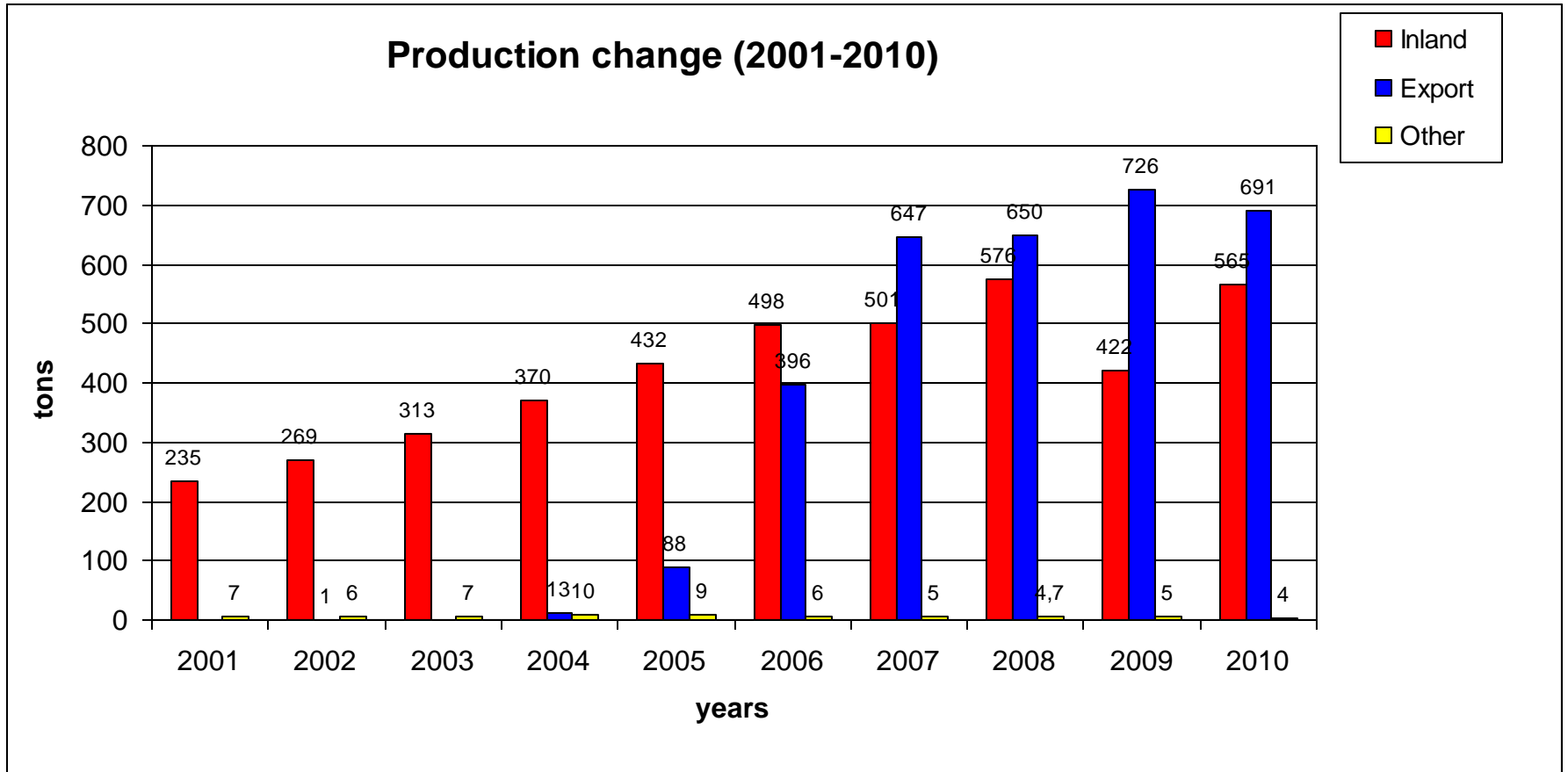
#### Technobond D3+Add.D3D4

Two component adhesive  
For outdoor using

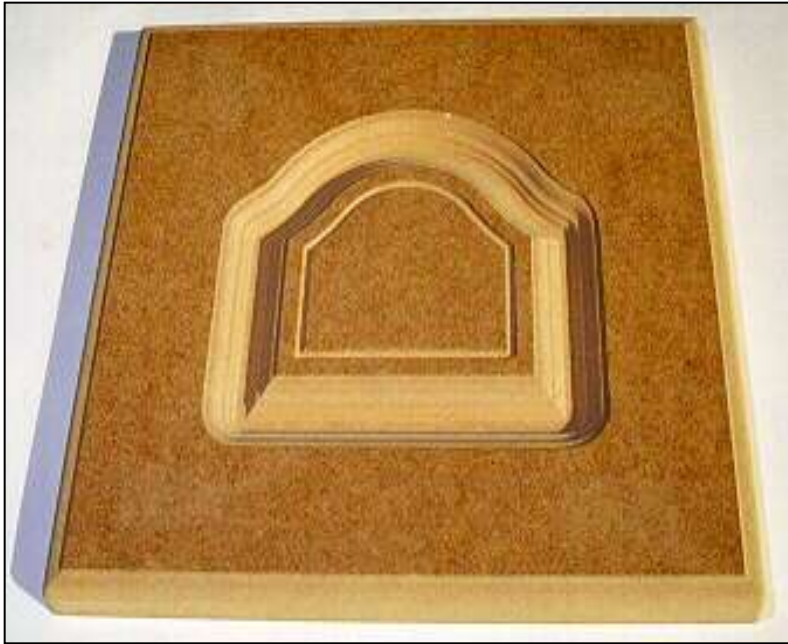
#### Technobond D4

Two component adhesive  
For outdoor using

# Production statistics



# Adhesive for plastic foil laminations (for vacuum and membran pressing machines)



## Base:

MDF (Medium Density Fibreboards)

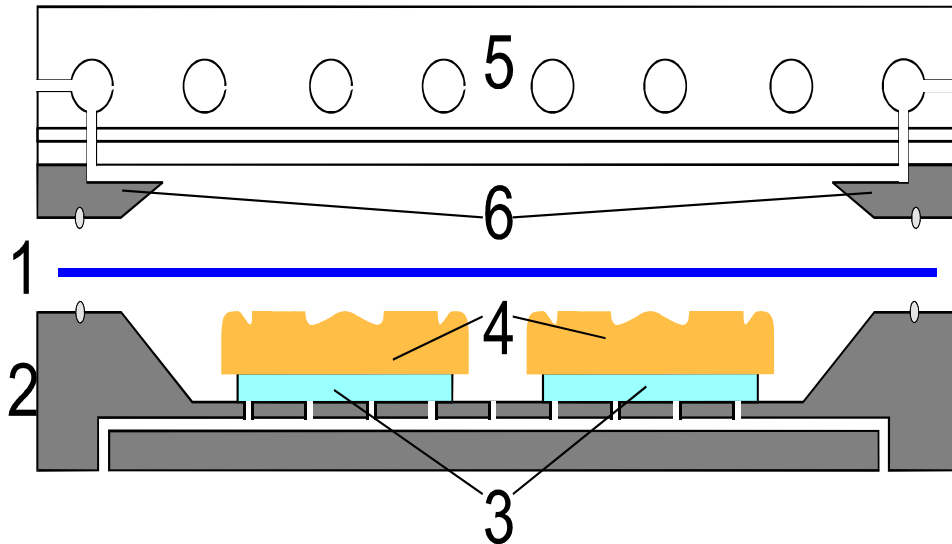
## Foil:

PVC (Poly Vinyl Chloride)

PET (Poly Ethylene Terephthalate)

PP (Poly Propylene)

**Adhesive:** PUR, Poly-acrylate and resin derivative with izocyonate cross-linkers



1. PVC – foil

2. Under chamber

3. Underlay

4. MDF sheet with dry adhesive

5. Heating sheet

6. Under chamber