

## Door Sealant CB 2006, CB 2008, CB 2028

- fast setting time on rubber
- high strength
- good ageing properties
- no stringing
- applied by dispenser



## Automotive weather strip CB 2011, CB 2028

- fast setting time on rubber
- high strength
- good ageing  
applied by dispenser



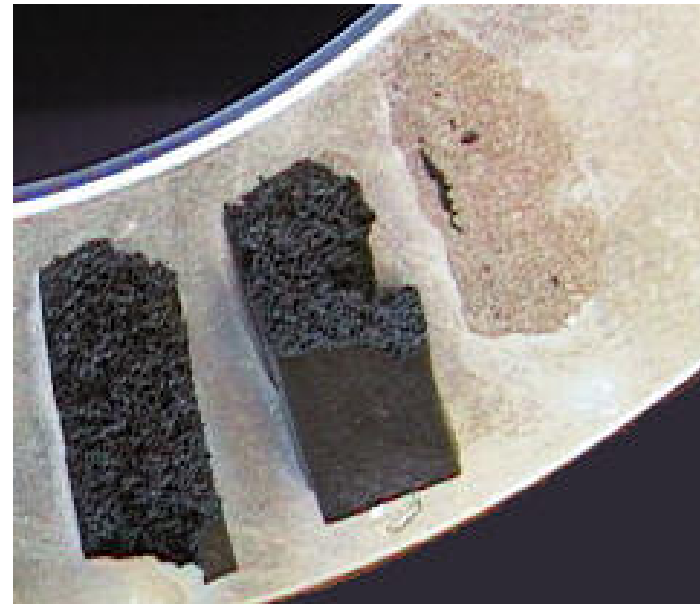
## Machinery industry CB 2077, CB 2242

- conveyer belt
- max. strength
- fast setting time
- good temperature resistance
- partly flexible



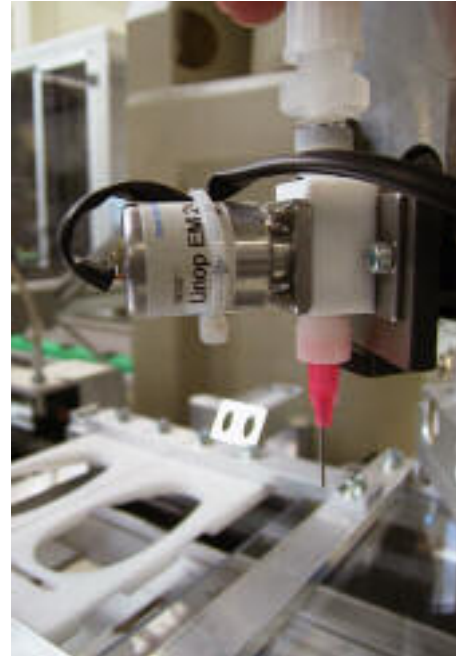
## Air filter industry CB 2040, CB 2240, CB 2241

- max. strength
- fast setting time
- good temperature resistance
- high aging performance



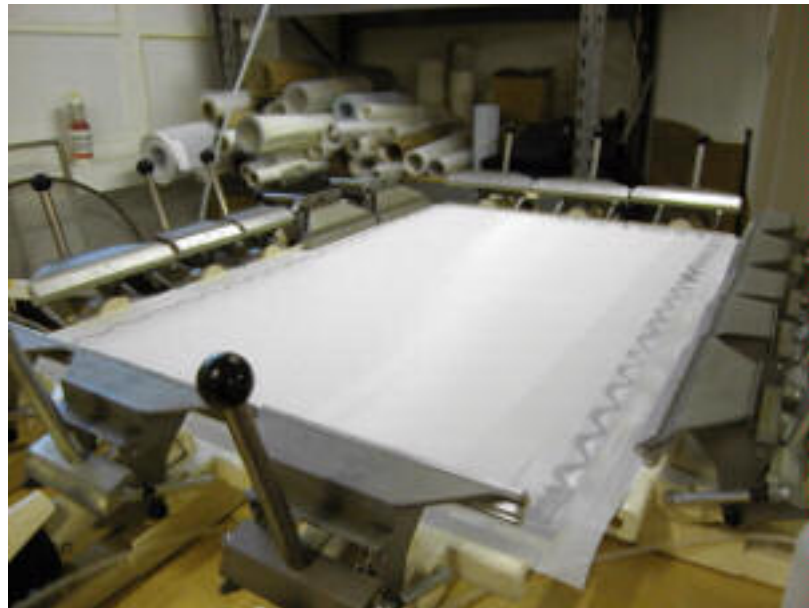
## Electronic industry CB 1603, CB 2077

- max. strength on thermoplastic
- fast setting time
- good shock resistance
- robot dispenser



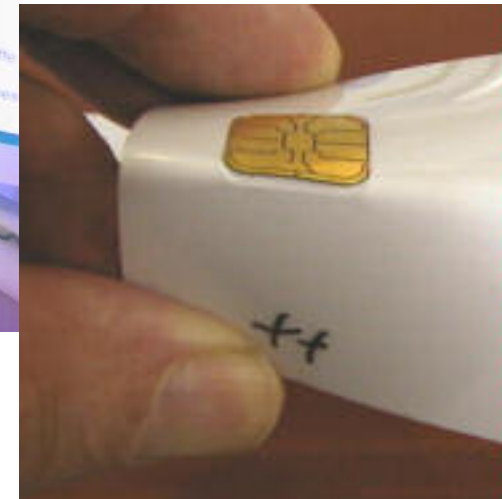
Screen industry  
CB 2006, CB 2008, CB 2077  
+ Activator CB 9090

- max. strength on metal
- fast setting time
- manually applied



## Smart card industry CB 1020, CB 1022 + Remover CB 9060

- max. strength on PVC; PC; ABS; Epoxy
- fast setting time
- full automatic dispensing
- min. blooming
- no stringing at all



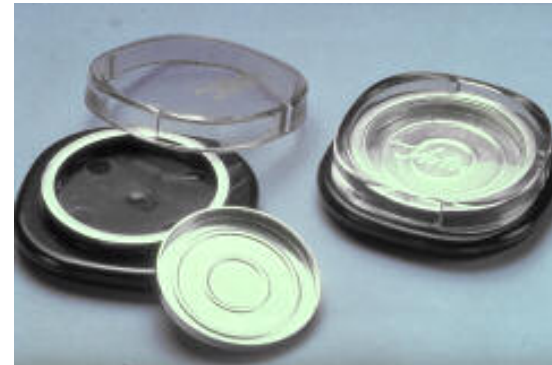
## Toy Manufacturer CB 2028, CB 2077, CB 2150, CB 2999

- no blooming
- high strength
- fast setting time
- good ageing
- partly gap filling



## Cosmetic packaging CB 1600, CB 2028

- max. strength on plastic or metal, drop test
- normal setting time
- full automatic dispensing
- minimum blooming



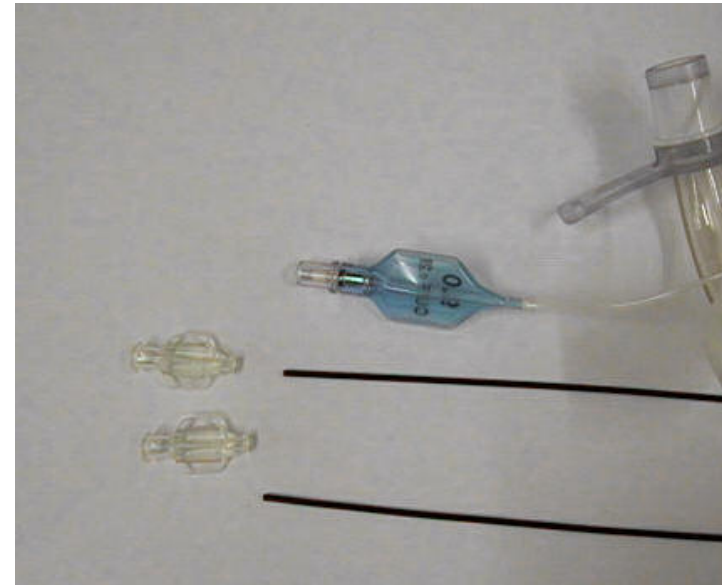
## Optician applications CB 2005, CB 2006

- max. strength on plastic or metal, bending test
- normal setting time
- full automatic dispensing
- minimum blooming



## Medical disposables CB 2008, CB 2077, CB 7000

- max. strength on plastic
- normal setting
- full automatic dispensing
- minimum blooming
- sterilization resistance



## Dental industry CB 1000, CB 1005, CB 1500

- max. strength on plaster
- fast setting time
- special viscosity and rheology
- partly blue dyed

