





# CHEMITOOL









**CHEMICALS** | CONSTRUCTION

**EN**



## CHEMISIL







**NEUTRAL SILICONE**  
- For construction


---






**ACETOXY SILICONE**  
- Multipurpose



---









**BATHROOM AND KITCHEN SILICONE**  
- Mold resistant


---







**HIGH TEMPERATURE SILICONE**  
- Resists up to 300°C


## CHEMIHYB









**MS POLYMER ADHESIVE CRYSTAL**  
- High-tack polymer-based adhesive



---









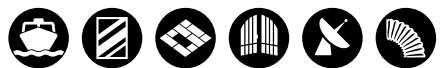


**MS POLYMER ADHESIVE COLOURS**  
- High-tack polymer-based adhesive

---

**MS POLYMER TURBO 3S ADHESIVE**  
- High-tack polymer-based adhesive

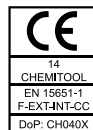










# CHEMIPOL



snjf

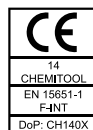
**POLYURETHANE ADHESIVE**  
- Adhesive with high elasticity



# CHEMIACRYL



**ACRYLIC SEALANT**  
- Suitable for joints with reduced movement



# CHEMIGLU



**WHITE GLUE D2**  
- Fast drying vinyl-based glue



**SEALANT FOR MITERS**  
- Suitable for sealing aluminium and PVC frames an joints



**CYANOACRILATE ADHESIVE**  
- Clear, liquid, fast-curing adhesive



**HOT MELT GLUE STICK**  
- The glue sticks when hot



# CHEMIMOUNT



**ASSEMBLY ADHESIVE**  
- Fast setting



**POLYURETHANE ASSEMBLY ADHESIVE D4**  
- Excellent gap-filling properties



# CHEMIREX



**POLYESTER CHEMICAL ANCHOR**  
- High-bond strength



ETA-16/0907



**EPOXY CHEMICAL ANCHOR**  
- High-bond strength. Styrene free



ETA-18/1005  
ETA-18/1008



**VINYLESTER CHEMICAL ANCHOR**  
- High-bond strength. Styrene free



ETA-12/0024  
ETA-14/0057



**CHEMICAL ANCHOR CAPSULE**  
- Fixing resin in ampoule form. Styrene free



# CHEMIFOAM



**POLYURETHANE FOAM B3**  
- Compact structure, fast cure



DOESN'T DAMAGE THE  
OZONE LAYER



**POLYURETHANE FOAM - ROOFING**  
- Low expansion



DOESN'T DAMAGE THE  
OZONE LAYER



**POLYURETHANE FOAM B1**  
- Excellent thermal and acoustic insulation



DOESN'T DAMAGE THE  
OZONE LAYER  
**DIN 4102/B1**  
UNE EN 1366-4/13501-2



**FOAM CLEANER**  
- Removes non-cured foam



DOESN'T DAMAGE THE  
OZONE LAYER



## APPLICATION



Glass



Frames



Construction



Wood



Assembly



Pipes



Toilets



Kitchens



Expansion joints



Ship building



Mirrors



Automobile industry



Handrails



Isolation



Gates



Antennas



Rooves



Universal use



Ventilation channels



Electrical installations



Oven Joints



Barbecues



Fireplaces

## PROPERTIES



Indoors and outdoors



High adhesion



Flexible



Crack-Resistant



Weather-resistant



Mold-resistant



Fast drying



Paintable



Multiple substrates



Humid environments



Heavy loads



High temperature



Dynamic loads



Manual Use



Use with spray gun



📍 Avenida Europa, 375  
3800-533 Cacia  
PORTUGAL  
🌐 [www.chemitool.com](http://www.chemitool.com)

CHEMITOOL CHEMICAL PRODUCTS are manufactured according to the highest construction standard requirements and always in line with the latest European directives and standards. Our wide range of world-class Construction and Industrial Chemical products is produced in order to satisfy our customers and exceed their expectations.

The CHEMITOOL Development Team works closely with carefully selected manufacturers, in order to obtain a top quality product available worldwide.



**AUTOMOTIVE**



**CHEMICALS**



**CUTTING**



**EQUIPMENT**



**FASTENERS**



**SAFETY**



**TOOLS**



**WELDING**