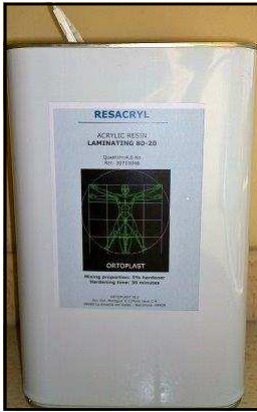


## ACRYLIC RESIN



**RESACRYL Acrylic Resins** Acrylic resins are the standard resins in the entire orthopedic range.

They are easy to be processed and harden fast. Using reinforcing materials the laminates can be thermally deformed later on.

### **RESACRYL Laminating Resin 80:20 Semi-rigid Acrylic Casting Resin.**

Transparent, thermoplastic skin-friendly, can be mixed with all other **RESACRYL** acrylic resins.

Curing by means of approx. 1 – 3 % hardener powder.

**RESACRYL Carbon Resin Rigid Acrylic Casting Resin.** **RESACRYL** carbon resin is about 10% thinner than BKF laminate resin 80:20 and especially designed for the processing of carbon fibres, i.e. for top quality casting resin parts, which require extraordinary high stability and which are mainly made of carbon fibres. Curing by means of approx. 1 – 3 % hardener powder.

**RESACRYL Sealing Rigid Acrylic Sealing Resin.** **RESACRYL** Sealing is used for example for bonding acrylic, wooden and PUR-rigid foam parts, for sealing leather and laminating very hard parts.

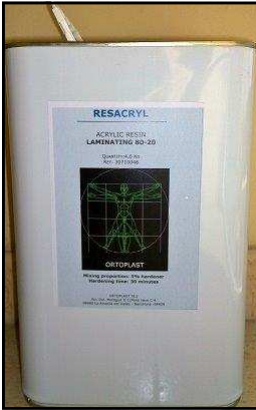
Can be mixed with all other **RESACRYL** resins.

Curing by means of 1 – 3 % hardener powder, depending on the purpose it is possible to achieve fast cure times!



# ACCESORIES LAMINATION RESINS

## ACRIYLIC RESIN & COLOR PASTE



### RESACRYL Acrylic Resins

Reference	Description	Quantity
30700046	Sealing	4,60 Kg.
30700025	Sealing	25,00 Kg.
30700180	Sealing	180,00 Kg.
30710046	Laminar 80 : 20	4,60 Kg.
30710025	Laminar 80 : 20	25,00 Kg.
30710180	Laminar 80 : 20	180,00 Kg.
30730046	Carbon Resin	4,60 Kg.
30730025	Carbon Resin	25,00 Kg.
30730180	Carbon Resin	180,00 Kg.

### RESACRYL HARDENER POWDER

Reference	Description	Quantity
30740150	Hardener	150 gr
30740300	Hardener	300 gr

### RESIN COLOR PASTE

Reference	Color	Quantity	
31200225	Skin	250 gr	
31200825	Black	250 gr	
31200525	Red	250 gr	
31200425	Blue	250 gr	



## POLYURETHANE RIGID FOAMS

**ORFOAM** are the standard resins in the entire orthopedic range. They are easy to be processed and harden fast. Using reinforcing materials the laminates can be thermally deformed later on.

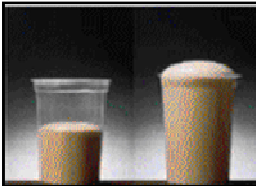
### ORFOAM 200

Mould construction foam for deep-drawn models, to manufacture cosmetic coverings in prosthesis construction, etc.

Foaming factor :6,5

Mixing ratio A:B=100 parts by weight

Reference	Quantity	Price	Reference	Quantity
30800046	4,6 Kg	<b>50,25€</b>	30800025	25,00 Kg.



Reference	Quantity	Price	Reference	Quantity
30810046	4,6 Kg	<b>50,25€</b>	30810025	25,00 Kg.



### ORFOAM 700

Impact and nail-resistant rigid foam, especially for orthopedic shoe lasts and shoe forms as well as positive moulds in the entire orthopedic range.

Foaming factor :1,7

Mixing ratio A:B=100:70

Reference	Quantity	Price	Reference	Quantity
30820046	4,6 Kg	<b>50,25€</b>	30820025	25,00 Kg.



### HARDENNER Component B For all rigid foams

Reference	Quantity	Price	Reference	Quantity
30830046	4,6 Kg	<b>50,25€</b>	30830025	25,00 Kg.

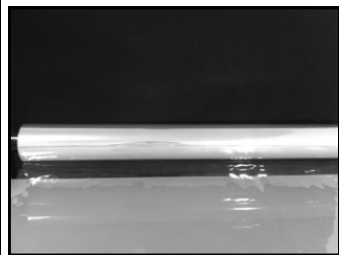
**PLEASE TAKE NOT THAT THE MINIMUM ORDER ARE 25KG PER REFERENCE**

## PVA BAGS POLIVINYL MADE WITH ALCOHOL

### PVA BAGS.

#### GENERAL FEATURES of PVA CRYSTAL CLEAR:

- Strong, elastic and clear
- High gloss finish



### PVA BAGS CRYSTAL CLEAR High gloss finish

Reference	Size inch	Size cm	Units x package
30640004	4"	5 x 10 x 100 cm	20
30640006	6"	5 x 15 x 100 cm	20
30640008	8"	5 x 20 x 100 cm	20
30640010	10"	5 x 25 x 100 cm	20
30640012	12"	5 x 30 x 100 cm	20
30640014	14"	5 x 30 x 100 cm	20

### PVA ROLL CRYSTAL CLEAR

Reference	Width	Large
30620050	100 cm	30 meters