

POLY GLUE

(SEMIREADY ADHESIVE FOR POLYSTYRENE)



PRODUCT DESCRIPTION I

The best choice semi-ready glue for polysteryn and all the kind of concrete meterials so much for internal as much as for exterior use. With the proportional addition of cement we easily and fast create almighty glue that bonds polysteryn and all the kind of concrete materials with enormously gluing faculty and most excellent workness.

TECHNICAL CHARACTERISTICS

Specific gravity	1,67	gr/cm³ (23°C)	ISO EN2811.01 - 2011
Viscosity	16.000 - 17.000	mPas (23°C)	ISO EN 2555 - 1999
рН	8 - 9	(23°C)	ISO EN 976 - 1996
Solids content by weight	72 - 74	%	ISO EN 3251 - 2008
Solids content by volume	43 - 45	%	ISO EN 3233 - 1998

GENERAL CHARACTERISTICS

Drying	Superficial depending on conditions from 6-12 hours. For non-ventilated placed, the glue, dries in 6 to 12 days.
Consumption	For the agglutination isolation plates 5-6Kg/m². For flatten 2-3 Kg/m² The consumption refers for ready product with addition of cement according the specifications of the company.

APPLICATION INSTRUCTIONS

The product is semi-ready and it cannot be used without the addition of cement. Mix in low turns adding slowly the cement. Avoid the shaping of clods and continue until is achieved a thick pulp. The content of cement must follow the proportion at weight. a) 1/1 for specific welding b) 1/0,6 - 1/0,8 for flatten polysteryn with addition of hialo-grid before the application of SOVACRYL. We apply a) By spatula for specific welding b) By spatula for continuous welding of plates poyester their standardisation. Clean the tools and the hands with water before the glue congeals.

APPLICATION CONDITIONS

Do not apply at temperatures below 6°C and above 40°C and at relative humidity above 80%. Adverse conditions in the application can alter the final properties of product.

APPLICATIONS TOOLS

Spatula and trowel

The adhesive is applied with a trowel for specific welding or spatula for continuous welding of plates poyester their standardisation. Do not empty washings into the groundwater.





STORAGE

After use Close well the container to keep in good condition for future use. Store in a cool place. Protect from freezing and direct sunlight.

PACKAGING

It is delivered in plastic containers of 15kg

WASTE MANAGEMENT

For leftovers of product required special management, so as not to pollute the environment. Therefore should not be disposed of with household waste. For more information about the disposal and collection of waste, please contact your local government agencies.

HYGIENE & SAFETY INSTRUCTIONS

Keep away from children • Avoid contact with eyes • In case of contact with eyes, rinse immediately with plenty of water and if necessary seek medical advice • If swallowed, seek medical advice immediately

For more information, consult the MSDS.



The company is certified to standards EN ISO 9001:2008 / EN ISO 14001:2004

E11-250 Version: 1/April 2013 This issue replaces all previous