OUR GLUES ALLOW FOR FAST, AESTHETICALLY PERFECT AND HIGHLY MECHANICAL RESISTANCE GLUING

Our Glues

Techniques and Glues are registered trademarks everywhere in the world and developed by Emanuele Lupi to obtain ideal results in working with Methacrylate, optimizing times and costs to obtain excellent gluing if compared to traditional methods.

DeskGlueTech™ can be bought step by step according to each investment plan choosing between different buying solutions: Glue ©DGT SolventGlue without ant investment in UV lamps, Glue ©DGT PowerGlue and ©DGT FastGlue investing in a special program of special UV Lamps produced by us for every operative need.

Every glue comes with new safety schedules (MSDS UE 1907/2006 ) and certifications (IATA / ADR / IMO - 4G/Y7/S/14) to ease all kinds of transportation.

™DGT SolventGlue Program

Solvent Glues for coloured material and no UV solutions for transparent thin thickness
Drying time : 5 seconds for touch and 3 hours for use
High Mechanical Resistance
No tension cracking reactions

™DGT SolventGlue EC.00

Solvent Glue for trasparent material applications with extreme capillary action Air dry without UV. Very quickly drying for a touch time of 30 seconds with extruded material. Adaptable to various viscosities for a capillary or filling gluing. High resistance and very competitive

™DGT SolventGlue EC.0

Solvent Glue for trasparent and colored material applications with capillary action Air dry without UV. Very quickly drying for a touch time of 10 seconds with extruded material. Adaptable to various viscosities for a capillary or filling gluing. High resistance and very competitive.
TM DGT SolventGlue EC.5
Solvent Glue for transparent and colored material applications. Light filler action Air dry without UV. Very quickly drying for a touch time of 10 seconds with extruded material. Adaptable to various viscosities for a capillary or filling gluing. High resistance and very competitive.

TM DGT SolventGlue EC.7
Solvent Glue for transparent and colored material applications. High filler action Air dry without UV. Very quickly drying for a touch time of 30 seconds with extruded material. Adaptable to various viscosities for a capillary or filling gluing. High resistance and very competitive.

TM DGT SolventGlue LASER L.1
Solvent Glue for applications of material cut with Laser without tension cracking effect. For Capillary Gluing Air dry without UV. Adaptable to various viscosities for a capillary or slightly filling gluing. High resistance.

TM DGT SolventGlue LASER L.3
Solvent Glue for applications of material cut with Laser without tension cracking effect. For Filler Gluing Air dry without UV. Adaptable to various viscosities for a capillary or slightly filling gluing. High resistance.

TM DGT PowerGlue Program
Polymer Glues UV Ray manageable and resistant
Specialized for all boxes gluing
Average drying time : 5-15 minutes
High Mechanical Resistance.
Rupture of the gluing line
invisible effect
no drop system

TM DGT PowerGlue T0
UV polymer glue, for any technique with invisible linear glue border
1) used without protective film, plastic and invisible glue string
2) practical and quick for 90° sheet cut 90° or for 45° cut 44,5°
3) High mechanical resistance (50Kg x cmq) suitable for external use, water, pressures, and permanent in time. Better performances with Extruded material
TM DGT PowerGlue T1

UV polymer glue, for 89° technique with invisible linear glue border
1| used without protective film, plastic and invisible glue string
2| practical and quick for 89° cut edges or for 44° cut edges
3| High mechanical resistance (50Kg x cmq) suitable for external use, water, pressures, and permanent in time.
Better performances with Extruded material

TM DGT PowerGlue T2

UV polymer glue, for 44° technique with visible linear glue border
1| used with inside protective film, removable glue string in 4 minutes
2| practical and quick for 44° cut edges
3| Good mechanical resistance (40Kg x cmq) suitable for external use, water, pressures, and permanent in time.
Better performances with Extruded material

TM DGT PowerGlue T3

UV polymer glue, for 87° technique with visible linear glue border
1| used with outside protective film, removable glue string with trimming machine.
2| practical and quick for 87° cut edges, for outside gluing.
3| Good mechanical resistance (40Kg x cmq) suitable for external use, water, pressures, and permanent in time.
Better performances with raw material

TM DGT PowerGlue T6

UV polymer glue for 90° technique with glue cord to remove
1| used with protective film, plastic glue cord manageable with brush and Flaming machine.
2| aesthetic, practical and very strong T sheet cut at 84°
3| excellent mechanical resistance (+60Kg x cmq) suitable for external use, water, pressures, and permanent in time
Better performances with raw material

TM DGT PowerGlue Basic

Polymer UV Glue, for free technique and lamination, chipper and ideal for light colored and transparent laminations
1| High mechanical resistance (50Kg x cmq) suitable for external use, water, pressures, and permanent in time.
No bubbles system
™DGT PowerGlue B9
Polymer Bi-compoments Glue, ideal for creative items. Very impressive result and very high mechanical resistance. Catalyst 20 is not included.
1) Excellent mechanical resistance (+60 kg x cmq) suitable for external use, water, pressures, and permanent in time.

™DGT PowerGlue Glitter
Polymer UV Glue, ideal for creative colored items. Very impressive result.
11 different glittery colors

™DGT FastGlue Program
Adhesive Glues UV Ray
Differentiated Catalyst
Short drying times: 1-2 minutes
Modest mechanical resistance
for imprinting UV surfaces
Cleanable with cloth without ruining the surface

™DGT FastGlue F09
Very quick Adhesive UV Glue for aesthetic gluing and details without mechanical resistance.
1) Cleanable with cloth without ruining material even after UV
2) Perfect and simple to use
3) Low resistance (8 Kg x Cmq) not suitable for exteriors, average duration
4) For imprinted surfaces

™DGT FastGlue F10
Very quick Adhesive UV Glue for aesthetic gluing and details without mechanical resistance.
1) Cleanable with cloth without ruining material even after UV
2) Perfect and simple to use mixable with FastGlue 09
3) Low resistance (8 Kg x Cmq) not suitable for exteriors, average duration
4) For imprinted surfaces
TM DGT Cleaners Program

3 types of Cleaners
to remove glue traces, digital imprinting traces and dust
gentle with the material

TM DGT Fast Cleaner

Very quick preliminary cleaner, gentle with the material, but effective to removing the digital imprinting traces.
Ideal to remove the FastGlue traces

TM DGT Antistatic Cleaner

Very effective final cleaner, gentle with the material, but effective to removing the digital imprinting traces and dust.

TM DGT Deep Cleaner

Very strong thinner to remove the PowerGlue Traces and ideal to break the glue drop superficial tension in the lamination protocols.