

Internet: http://www.byla.de

eMail: contact@byla.de



## **Description**

Byllux 6608 is a medium viscosity, fast curing, single component acrylated urethane adhesive with enhanced shock resistance. Byllux 6608 is specifically formulated for bonding polycarbonate, while not inducing stress cracking.

## **Technical Data**

Base	Acrylated urethane
Apperance	Transparent
Specific Gravity [g/ml]	1,1
Viscosity [mPas]	60 ~ 70
UV Wave Length [nm]	380 ~ 420
Curing Time[sec] Distance [mm]	10 23
Tensile Shear Stregth	PC/PC > 24
Test Specimen Thickness [mm]	6
rest specimen rinekiless [illin]	<u> </u>
UV Source	UV LED, e.g. FireEdge, Phoseon
Temperature Range [°C]	-50 ~ +120

Above stated instructions are indicative only and no responsibility can be assumed. We recommend to check suitability of our products for your purpose by doing tests on your own.