

TECHNICAL DATASHEET

Cyanolit® 201

The main characteristics of Cyanolit® 201 are the low viscosity, the extremely short setting/bonding time and capillary attraction.

The material is very usefull for small bonding joints and application. According to the construction the adhesi possible to be applied after the basic assembling.

The bonding time, depending on the material, varies from 5 to 20 seconds.

Shelf life:

Store in original, unopened containers for 6 months at 5-7°C

Technical Data

Color transparent

Resin Ethyl-2-Cyanacrylat

Gap Width max 0,05 mm

UNCURED PROPERTIES

Viscosity (Brookfield LVT/25℃) [mPa⋅s] 2

Flash point [$^{\circ}$] > 83

Tensile Strength/SETTING TIME

PVC hart	7	seconds	* 5,5	MPa
ABS	12	seconds	* 5,4	MPa
PA 6.6	20	seconds	4,3	MPa
PVC/Stahl	15	seconds	* 7	MPa
Alu/ABS	15	seconds	* 5	MPa

*material breakage

CURED PROPERTIES

Temperature Resistance -80 to 80 ℃

knowledge. The information included in our data sheets is exclusive information for the tended user and describes characteristics, with no declaration of commitment. We recommend trials in order to confirm that our products satisfy the particular application requirements. For an additional technical consultation, please contact our RD department. In general, for guarantee claims, please refer to our standard terms and conditions.

Our data sheets have been compiled to the best of our

Adhesives and more...

As a rule, the guidelines for application, storage and so on contained in our general Data Sheet on Cyanolit® apply.

07/12/2011/ 08/02/2012 ELECO

XP.IO.IO2